

# west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

February 29, 2016

## FINAL INSPECTION REPORT

### New Well Permit Cancelled

RESERVE OIL & GAS, INC.,

The FINAL INSPECTION REPORT for the CANCELLED permit, API Well Number: 47-8704556, issued to RESERVE OIL & GAS, INC., and listed below has been received in this office. The permit has been cancelled as of 2/18/2016.

James Martin Chief

Operator: RESERVE OIL & GAS, INC.

Operator's Well No: J. CARPER 1

Farm Name: CARPER, JAMES LEWIS

**API Well Number: 47-8704556** 

Date Issued: 05/23/2007

Date Cancelled: 02/18/2016

Promoting a healthy environment.

#### INSPECTORS PERMIT SUMMARY FORM

## GPS YES [ ] NO [ ]

	TE STARTED/LOCATION: Never Dilled	OPERATOR:	RESERVE OIL & GAS, INC.	
	ILLING COMMENCED:	FARM:	CARPER, JAMES LEWIS	
ТО	DATE: DEPTHS:	Well No:	J. CARPER 1	
	TER DEPTHS:	COAL DEPTHS		
QUESTIONS FOR THIS REPORT ARE IN ACCORDANCE OF WV CODE 22-6-30 AND REGULATIONS 35CSR 4-12.1 AND 35CSR 4-16 AND THE GENERAL WATER POLLUTION CONTROL PERMIT.				
PO	INTS ARE TO BE GIVEN UP TO MAXIMUM AS SH	OWN BASED ON	PERFORMANCE.	
1.	DID OPERATOR GIVE PROPER NOTICE TO INSPEC	TOR BEFORE TH	E FOLLOWING:	
	Visited States of States o	NO [ ] (2_PTS)	(4_PTS)	
	B. DRILLING YES [ ]	NO [ ] (2_PTS)		
2.	WAS THE TIMBER CUT, STACKED, AND BRUSH US BEFORE DIRT WORK STARTED? YES [ ]			
3.	ARE ALL LOCATION AND/OR ROAD BANKS BEING	G SLOPED? YES	[ ] NO [ ] (4_PTS) (4_PTS)	
4.	4. CONSTRUCTIONS: WERE THE FOLLOWING SEDIMENT CONTROL STRUCTURES PROPERLY INSTALLED/MAINTAINED? A. ROAD DITCHES (1)_(2)_(3)_(4)_(PTS) B. CROSS DRAINS (1)_(2)_(3)_(4)_(5)_(PTS) C. CULVERTS (1)_(2)_(3)_(4)_(5)_(PTS) D. CREEK CROSSINGS (1)_(2)_(3)_(PTS) E. DIVERSION DITCHES (1)_(2)_(3)_(PTS) F. BARRIERS (1)_(2)_(3)_(PTS) G. TEMPORARY SEEDING YES[ ] NO[ ] (10 PTS)			
	POI	NTS AVAILABLE	FOR QUESTION 4: (33_PTS)	
5.	HAS TOP SOIL (IF ANY) BEEN STOCKED PILED?	YES[] N	NO[] (2_PTS) (2_PTS)	
6.			/ /	
	IS THE PIT PROPERLY INSTALLED AND MAINTAIN			
7.	IS THE PIT PROPERLY INSTALLED AND MAINTAIN RECLAMATION:			
7.		NED? YES[] N		
7.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS)  C. PITS (1)_(2)_(3)_(PTS)	NED? YES[] N  B. LOCATION  D. PIPELINES	(1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS)	
7.	RECLAMATION: A. ROADWAY (1)_(2)_(3)_(PTS) C. PITS (1)_(2)_(3)_(PTS) E. TANK DIKES (1)_(2)_(3)_(PTS)	NED? YES[] N  B. LOCATION  D. PIPELINES  F. API INSTALLI	(1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS)	
7.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) I  C. PITS (1)_(2)_(3)_(PTS) I  E. TANK DIKES (1)_(2)_(3)_(PTS) I  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B)_(PTS)	(1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS)	
7.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) I  C. PITS (1)_(2)_(3)_(PTS) I  E. TANK DIKES (1)_(2)_(3)_(PTS) I  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)  H. WAS SEED BED ADEQUATE (1)_(2)_(3)	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B)_(PTS)  B)_(PTS)	(1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) ED YES[] NO[](3_PTS)	
7.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) I  C. PITS (1)_(2)_(3)_(PTS) I  E. TANK DIKES (1)_(2)_(3)_(PTS) I  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)  H. WAS SEED BED ADEQUATE (1)_(2)_(3)	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B)_(PTS)  B)_(PTS)	(1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS)	
7.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) I  C. PITS (1)_(2)_(3)_(PTS) I  E. TANK DIKES (1)_(2)_(3)_(PTS) I  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)  H. WAS SEED BED ADEQUATE (1)_(2)_(3)  POINT  WAS RECLAMATION COMPLETED WITHIN:	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B)_(PTS)  B)_(PTS)  NTS AVAILABLE	(1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  ED YES [ ] NO [ ] (3_PTS)  FOR QUESTION 7: (24_PTS)	
	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) ID  C. PITS (1)_(2)_(3)_(PTS) ID  E. TANK DIKES (1)_(2)_(3)_(PTS) ID  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)_(PTS) ID  H. WAS SEED BED ADEQUATE (1)_(2)_(3)_(PTS) ID  POINT  WAS RECLAMATION COMPLETED WITHIN: 6 MTHS OF TD 6_PTS ONLY; 4 MTHS OF TD 12_P	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B) (PTS)  NTS AVAILABLE  TS ONLY; 2 MT	(1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  ED YES [ ] NO [ ] (3_PTS)  FOR QUESTION 7: (24_PTS)	
8.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) II  C. PITS (1)_(2)_(3)_(PTS) II  E. TANK DIKES (1)_(2)_(3)_(PTS) II  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)  H. WAS SEED BED ADEQUATE (1)_(2)_(3)  POINT  WAS RECLAMATION COMPLETED WITHIN:  6 MTHS OF TD 6_PTS ONLY; 4 MTHS OF TD 12_P	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B) (PTS)  NTS AVAILABLE  TS ONLY; 2 MT	(1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  ED YES [ ] NO [ ] (3_PTS)  FOR QUESTION 7: (24_PTS)	
8.	RECLAMATION:  A. ROADWAY (1)_(2)_(3)_(PTS) ID  C. PITS (1)_(2)_(3)_(PTS) ID  E. TANK DIKES (1)_(2)_(3)_(PTS) ID  G. ADEQUATE SEEDING MATERIALS (1)_(2)_(3)_(PTS) ID  H. WAS SEED BED ADEQUATE (1)_(2)_(3)_(PTS) ID  POINT  WAS RECLAMATION COMPLETED WITHIN: 6 MTHS OF TD 6_PTS ONLY; 4 MTHS OF TD 12_P	NED? YES [ ] N  B. LOCATION  D. PIPELINES  F. API INSTALLI  B)_(PTS)  NTS AVAILABLE  TS ONLY; 2 MT  NTS AVAILABLE	(1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  ED YES [ ] NO [ ] (3_PTS)  FOR QUESTION 7: (24_PTS)	

