## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checkin	ng Below	<b>y</b>	1
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)	
	* 33 101	<b>=</b> 6	Farmington. No.	r Mexico
	James 11, 19	<del>,,,</del>		(Place)
Following is a report on the work don	ne and the results obtained under the hear	ding not	ed above at the	
El Pago Hatural Ge	es Company M	PRW State		
(Company or Operato	es Rig , Well No	l	(Lease)	4 of Sec. 36
(Contractor)				4 01 Bee
T. 30N , R. 7W , NMPM., Blanco	Pool	l,	Alc Afflox	Cou
m m cati la un actalanna	L-9-55			••••
The Dates of this work were as follows:				
Notice of intention to do the work (was) (v	was not) submitted on Form C-102 on			, 19
		,,	cross out incorrect words)	
AOUTHE OF INTERIOR TO GO THE WATER (WILL)	, 500 1100)	(0	• • • • • • • • • • • • • • • • • • • •	
		(0		
		,,		
		((		
nd approval of the proposed plan (was) (v	was not) obtained.			
and approval of the proposed plan (was) (v				
and approval of the proposed plan (was) (v	was not) obtained.			
and approval of the proposed plan (was) (v	was not) obtained.			
and approval of the proposed plan (was) (v	was not) obtained.			
DETAILE	was not) obtained.  D ACCOUNT OF WORK DONE AND	RESUL	IS OBTAINED	
DETAILED  Total Depth 3860.	was not) obtained.  D ACCOUNT OF WORK DONE AND 1	RESUL:	rs obtained	
Total Pepth 3860'.  Ran 123 joints 9 5/8", 36 regular coment, 125 sacks	was not) obtained.  D ACCOUNT OF WORK DONE AND	RESUL:	rs obtained	
Total Depth 3860'.  Ran 123 joints 9 5/8", 36 regular cament, 125 sacks cament following.	was not) obtained.  D ACCOUNT OF WORK DONE AND 1	RESUL:	rs obtained	
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 cacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	rs obtained	
Total Depth 3860'.  Ran 123 joints 9 5/8", 36 regular coment, 125 sacks coment following.	#, J-55 casing (3850') set	RESUL:	rs obtained	
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks	
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks & 50 sacks regular	1936
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 cacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks	1333
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks & 50 sacks regular	1333
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks & 50 sacks regular	1333
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks & 50 sacks regular	1333
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set	RESUL:	60' with 125 sacks & 50 sacks regular  JAN 13  GL COM.  DIST	1356 COM.
Total Depth 3860'.  Ran 123 joints 9 5/8", 36 regular cament, 125 sacks cament following.  Held 1900 30 minutes.  Top of coment by temperat	#, J-55 casing (3850') set Posmix, 125# Flocels and	RESUL:	60' with 125 sacks & 50 sacks regular  JAN 13  GL CON.  DIST	1356 COM.
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Held 1000# 30 minutes.	#, J-55 casing (3850') set Posmix, 125# Flocels and	at 38	60' with 125 sacks & 50 sacks regular  JAN 18 OIL COM. DIST	1356 COM.
Total Depth 3860'.  Ran 123 joints 9 5/8", 36 regular coment, 125 eacks coment following.  Beld 1600# 30 minutes.  Top of coment by temperat	#, J-55 casing (3850') set Posnix, 125# Flocele and a	et 38	60' with 125 sacks & 50 sacks regular  JAN 18 OIL COM. DIST	1338 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Beld 1600# 30 minutes. Top of coment by temperat  (Name)	#, J-55 casing (3850') set Posmix, 125# Flocele and 4	at 38	60' with 125 sacks \$ 50 sacks regular  JAN 13  OIL COM.  DIST	1356 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36 regular coment, 125 eacks coment following.  Beld 1600# 30 minutes.  Top of coment by temperat	#, J-55 casing (3850') set Posmix, 125# Flocele and 4	at 38	60' with 125 sacks \$ 50 sacks regular  JAN 13  OIL COM.  DIST	1356 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular cement, 125 eacks cement following.  Beld 1000# 30 minutes.  Top of cement by temperat  (Name)  Approved:  OIL CONSERVATION CO	#, J-55 casing (3850') set Posmix, 125# Flocele and 4  The survey at 2670'.  I hereby can to the best	at 38	60' with 125 sacks \$ 50 sacks regular  JAN 13  OIL COM.  DIST	1356 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular cement, 125 eacks cement following.  Beld 1000# 30 minutes.  Top of cement by temperat  (Name)  Approved:  OIL CONSERVATION CO	#, J-55 casing (3850') set Posnix, 125# Flocele and  Bl Peso Estural (Company)  I hereby ce to the best  Name	at 38	FOR OBTAINED  60' with 125 sacks 2 50 sacks regular  JAN 18  CIL CONL  DIST  the information given above anowledge.	1356 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Beld 1600# 30 minutes. Top of coment by temperat  (Name)	#, J-55 casing (3850') set Posmix, 125# Flocele and 4  Thereby can be to the best Name Position	at 38	FOR OBTAINED  60' with 125 sacks  8 50 sacks regular  JAN 13  OIL COM.  DIST  the information given above to the information given give	1356 COM. / .3
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular cement, 125 sacks cement following.  Held 1900 30 minutes.  Top of cement by temperate  Approved:  OIL CONSERVATION CO	#, J-55 casing (3850') set Posnix, 125# Flocels and 4  Bl Page Survey at 2670'.  I hereby ce to the best Name Position Representing Representing the set of the control of th	at 38	FROM BARREL CAS C	1338 COM. 3 Bogineer
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular coment, 125 eacks coment following.  Beld 1600# 30 minutes.  Top of coment by temperate (Name)  Approved:  OIL CONSERVATION CO	#, J-55 casing (3850') set Posmix, 125# Flocele and 4  El Paso Ethrel Gar (Company)  I hereby ce to the best Name Position Representing the set of the control	at 38	FROM BARREL CAS C	1350 COM. 3 Bagineer
Total Depth 3860'.  Ran 123 joints 9 5/8", 36; regular cement, 125 eacks cement following.  Beld 1000# 30 minutes.  Top of cement by temperat  (Name)  Approved:  OIL CONSERVATION CO	#, J-55 casing (3850') set Posnix, 125# Flocels and 4  Bl Page Survey at 2670'.  I hereby ce to the best Name Position Representing Representing the set of the control of th	at 38	FOR OBTAINED  60' with 125 sacks  8 50 sacks regular  JAN 13  OIL COM.  DIST  the information given above to the information given give	1356 COM. 3

OIL CONSERV	ATION ASSESSED	******		
OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE				
No. Copies Received				
DISTRIBUTION				
	NO.			
Operator	3			
Santa Fe	/			
Proration Office		· · · · · · · · · · · · · · · · · · ·		
State Land Office		:		
U. S. G. S.				
Transporter		: 		
File		· · · · · · · · · · · · · · · · · · ·		