NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Date Work Performed Pool Maljamer County Letter Section Township 1/5	opriate	Check a ent Job	OF: (r S A REPORTASING Test a smedial Work of materials with 1390's 80's with materials between	Maljama THIS IS Ca Re THIS IS THIS IS	erations one, nature a serations one, nature a serations one, nature a serations one, nature a serations	formed g Drilling Operation ant of work done, r D 4812 ¹ BTD 4440 ¹ he well was pl 5 sack coment 5 sack coment 5 sack coment 0 sack coment Aud was used t	Date Work P. 8-9-5
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. TD 4812¹ PBTD 4440¹ The well was plugged as follows: 25 sack cement plug 3180¹ - 3100¹ 25 sack cement plug 1470¹ - 1390¹ 25 sack cement plug 220¹ - 180¹ 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.	opriate	and resu	used, s	s A REPORTASING Test a semedial Work of materials was 3100° 1390° 80° e with me between	Maljama THIS IS Ca Re THIS IS THIS IS	erations one, nature a se plugged nent plug nent plug nent plug nent plug	g Drilling Operation ant of work done, r D 4812¹ BTD 4440¹ he well was pl 5 sack cement 5 sack cement 5 sack cement 0 sack cement Aud was used t	Beginn Beginn Pluggir Detailed acc
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. TD 4812¹ PBTD 4440¹ The well was plugged as follows: 25 sack cement plug 3180¹ - 3100¹ 25 sack cement plug 1470¹ - 1390¹ 25 sack cement plug 220¹ - 180¹ 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.	obtain	and resu	used, s	s A REPORTASING Test a semedial Work of materials was 3100° 1390° 80° e with me between	THIS IS Ca Re THE AND THE A	erations one, nature a se plugged nent plug nent plug nent plug nent plug	ant of work done, r D 48121 BTD 44401 he well was pl 5 sack coment 5 sack coment 5 sack coment 0 sack coment Aud was used t	Pluggir Detailed acc
Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. TD 4812' PBTD 4440' The well was plugged as follows: 25 sack cement plug 3180' - 3100' 25 sack cement plug 1470' - 1390' 25 sack cement plug 220' - 180' 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.	obtain	and resu	used, s	of materials was 3100° 1390° e with me	ged as folloug 3180' - 3ug 1470' - 1ug 220' - 1ug at surfac	one, nature a se plugged nent plug nent plug nent plug nent plug nent plug	ant of work done, r D 48121 BTD 44401 he well was pl 5 sack coment 5 sack coment 5 sack coment 0 sack coment Aud was used t	Pluggir Detailed acc
Detailed account of work done, nature and quantity of materials used, and results obtained. TD 4812' PBTD 4440' The well was plugged as follows: 25 sack cement plug 3180' - 3100' 25 sack cement plug 1470' - 1390' 25 sack cement plug 220' - 180' 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.		is r eq ui	used, a	of materials wit: 3100° 1390° 80° e with me	ged as folloug 3180' - 3 ug 1470' - 3 ug 220' - 1 ug at surfac	ns plugged nent plug nent plug nent plug nent plug ed to fill	ant of work done, r D 48121 BTD 44401 he well was pl 5 sack coment 5 sack coment 5 sack coment 0 sack coment Aud was used t	Detailed acc
TD 48121 PBTD 44401 The well was plugged as follows: 25 sack cement plug 31801 - 31001 25 sack cement plug 14701 - 13901 25 sack cement plug 2201 - 1801 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.		is r eq ui	rker a	wa: 3100° 1390° 80° e with ma between	ged as follo ug 3180° – 3 ug 1470° – 1 ug 220° – 1 ug at surfac 111 intervals	ns plugged nent plug nent plug nent plug nent plug ed to fill	D 48121 BTD 44401 he well was pl 5 sack cement 5 sack cement 5 sack cement 0 sack cement	
PBTD 4440 ¹ The well was plugged as follows: 25 sack cement plug 3180 ¹ - 3100 ¹ 25 sack cement plug 1470 ¹ - 1390 ¹ 25 sack cement plug 220 ¹ - 180 ¹ 10 sack cement plug at surface with marker as required by NMOCC. Mud was used to fill intervals between cement plugs.	d by			3100° 1390° 80° e with ma between	ug 3180' - 3 ug 1470' - 3 ug 220' - 1 ug at surfac ill intervals	nent plug nent plug nent plug nent plug nent plug ed to fili	BTD 44401 he well was pl 5 sack cement 5 sack cement 5 sack cement 0 sack cement Aud was used t	
Enclosed are two copies of Welex Radioactive log.		e log.	a etiv	elex Radio	copies of We	e two cop	inclosed are tw	
Witnessed by Mel Mapes Position Cable Teel Supt. Company Carper Drilling Company, Inc.	Ca	Supt.	e Tool	Position Cab		<u> </u>	Mel Mapes	Witnessed by
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY					FILL IN BE			- -
ORIGINAL WELL DATA								
DF Elev. TD PBTD Producing Interval Completion			D	PBT		TD	T D	D F Elev.
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	iamete	Dil String	C	······································	ubing Depth	Tubin	er	Tubing Diam
Perforated Interval(s)							erval(s)	Perforated In
Open Hole Interval Producing Formation(s)	ormati	Producing	F				rval	Open Hole In
RESULTS OF WORKOVER	ER	WORK	TS OF	RESUL				
Test Date of Test Oil Production Gas Production Water Production GOR Gas Well MCFPD BPD Cubic feet/Bbl MCI						Oi		Test
Before Workover								
After Workover								
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true to the best of my knowledge.	ertify t of my	I hereb to the		N'	ON COMMISSIO	ERVATION (OIL CONSERV	
Approved by Runger Name Standard Position Position	91				nym	Rung	In w. F	
Date Company	Exc	Compan			·			Date
Company Company Company Company Company Company Company Company	Çaı	острац			2 '	JAN 8		