DECEMPE JUL 18 1941

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions

Agton	& Fair		Row 911	Loca Hill	s, New Mexico
Com	A Fair			4 d d morro	
	well No				
50 57551 N.	M. P. M., Loco H11	/435 Field,	Rest.	iddy See	County
llis <b>III-</b> feet s	south of the North line	andrec	t west of the -		
State land the oil and	d gas lease is Noner is	Assigi	nment NoAd	dress	
atented land the own	ner ise permittee is		, Ad	dress	
·			, Ad	dress	
Ulla a common and	5-51	19_41 Dril	ling was compl	eted	19 91
me of drilling contr	actor Bert Wi	<b>50</b>	, Address	Loco Hi	lis, New Next Co
evation above sea lev	rel at top of casing	<u>8581</u> feet.			19
e information given i	is to be kept confidentia				
9971	6to28	OIL SANDS OR			io
. 1, from	to	No.	5, from		to
. 3, from	to	No.	6, from		to
		PORTANT WATE			
clude data on rate o	of water inflow and elev	ation to which wa	iter rose in hole	<b>).</b>	_
875		to <b>380</b>		feet	- <del></del>
). 2, from		to		feet	
). 3, from		to		feet	
o. 4, from		CASING REC			
	<del></del>			TIED DET	FORATED PURPOS
SIZE WEIGHT PER FOOT	THREADS PER INCH MAKE	AMOUNT SHO	OF CUT & FI	FROM	то
81 28#	10 Lapuelo	486 Re	gular		
5 3/16 24#	10 Seamles	18 2820 FL	oat shoe		
		<u> </u>		न्य न	
	MUDI	DING AND CEME	NTING RECOR	D 4	
SIZE OF SIZE OF	HERE SET OF CEMEN	METHOD US	SED MU	D GRÁVITY	AMOUNT OF MUD USE
HOLE CASING W		Hallibu	rton makeracian		
10 81 7 5 5/16 2	486 50 2820 100	Hallibur	1		5 tons
	erial	PLUGS AND A		Denth S	let
	erial				
Adapters—MateriaL		SHOOTING OR			
	RECORD OF	SHOOTING OIL			
	RED CHEMICAL USE	R ID QUANTITY	DATE	OR TREATED	DEPTH CLEANED O
SIZE SHELL I	(NED) CHESTONE ORE				
SIZE SHELL U	(SED) CHEMICAL USE		<del> </del>		1
SIZE SHELL U	URED CHEMICAL USA				
	or chemical treatment				
	or chemical treatment				
Results of shooting	or chemical treatment	OF DRILL-STEM	AND SPECIA	L TESTS	te sheet and attach her
Results of shooting	or chemical treatment	OF DRILL-STEM	AND SPECIAL	L TESTS	te sheet and attach her
Results of shooting  If drill-stem or other	or chemical treatment	OF DRILL-STEM tion surveys were TOOLS U	AND SPECIAL made, submit 1	L TESTS report on separa	
Results of shooting  If drill-stem or other	RECORD er special tests or deviat	OF DRILL-STEM tion surveys were TOOLS U	AND SPECIAL made, submit 1 USED	L TESTS report on separa	feet to
Results of shooting  If drill-stem or other	or chemical treatment	OF DRILL-STEM tion surveys were TOOLS U _feet to	AND SPECIAL made, submit to USED feet, and to feet, and to	L TESTS report on separa	feet to
Results of shooting  If drill-stem or other  Rotary tools were	RECORD er special tests or deviat used from used from	OF DRILL-STEM tion surveys were TOOLS U _feet to feet to	AND SPECIAL made, submit to USED feet, and to feet, and to	L TESTS report on separa	feet to
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were	RECORD er special tests or deviat used from used from	OF DRILL-STEM tion surveys were TOOLS U _feet to feet to PRODUC	made, submit a  USED  feet, and a  feet, and a	L TESTS report on separa from	feet to
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were  Put to producing  The production of the smulsion:	or chemical treatment.  RECORD er special tests or deviat  used from	OF DRILL-STEM tion surveys were  TOOLS Ufeet to	made, submit in the submit in	L TESTS report on separa from from of which Be.	
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were  Put to producing  The production of the smulsion:	RECORD er special tests or deviat used from used from	OF DRILL-STEM tion surveys were  TOOLS Ufeet to	made, submit in the submit in	L TESTS report on separa from from of which Be.	
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were  Put to producing  The production of the emulsion;  If gas well, cu, ft. 1	or chemical treatment.  RECORD er special tests or deviat  used from	OF DRILL-STEM tion surveys were  TOOLS Ufeet to	made, submit in the submit in	L TESTS report on separa from from of which Be.	
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were  Put to producing  The production of the emulsion;  If gas well, cu, ft. I Rock pressure, lbs.	r chemical treatment.  RECORD er special tests or deviat  used from	OF DRILL-STEM tion surveys were  TOOLS Ufeet to	MAND SPECIAL made, submit to USED feet, and to feet, and to FFON arrels of fluid conent. Gravity, Gallons gasoline	trests report on separa from from  of which  Be  per 1,000 cu. fr	feet_to
Results of shooting  If drill-stem or other  Rotary tools were  Cable tools were  Put to producing  The production of the emulsion;  If gas well, cu, ft. In Rock pressure, lbs.	or chemical treatment.  RECORD er special tests or deviat  used from	OF DRILL-STEM tion surveys were  TOOLS U _feet to	MAND SPECIAL made, submit to USED feet, and to feet, and to THON arrels of fluid conent. Gravity, Gallons gasoline EXEES	trests report on separa from from  of which  per 1,000 cu. fr	feet_to

work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 15

Lece Hills, New Mexico 7-15-41

Date

Name 6. (fullation)