## AREA 640 ACRES

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

J10 WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	or Franc	<b>19</b>		Well No.	Company	or Operator	of Sec.	Lease	т	178.
Sly.				Whenish	_	Field.	•	MAy	, T	
ell is_			•	·			west of the l		204.	County
			·				ment No			
	•									
							, Ad			
		-					Hideas, Ad			ERS.
	commenced						was complete			19
_	drilling c						, Ad			
							,,			
e info	mation giv	en is to	be kep	t confiden	ıtial until					19
					OIL SAN	DS OR ZO	NES			
. 1, fr	om		t	o		No. 4, fr	om	t	.0	
o. 2, fromto			0							
. 3, fr	om	<del></del>	t	0		No. 6, fr	om	t	.0	<del>-</del>
				1	MPORTAN	T WATER	SANDS			
lude (	lata on rat	e of wa	ter infl	ow and el	evation to	which water	rose in hole.			
. 1, f	rom	754		<del></del>	to	NOO *		feet		
. 2, f	rom				to			feet.		
. 3, f	rom		<del></del>	<del></del>	to			_feet		
. 4. f	rom			· · · · · · · · · · · · · · · · · · ·	to	<del></del>		_feet		
					CASIN	G RECORI	)			
SIZE	WEIGHT PER FOO	т тн	READS R INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLI FROM	ED PERF	ORATED	PURPOSE
		-		-		-				
		1								
	<b></b>		1						-	
		1				-				
	ST.									
	.:			MUD		CEMENTI	NG RECORD			
ZE OF	SIZE OF		SET	.,	DING AND			RAVIOV	AMOUNT	OF MID HOW
IZE OF	SIZE OF CASING	WHERE	SET	MUD NO. SAC OF CEME	DING AND	CEMENTI		RAVITY	AMOUNT	OF MUD USED
ZE OF	SIZE OF CASING		SET	.,	DING AND			RAVITY	AMOUNT	OF MUD USED
IZE OF	SIZE OF CASING		SET	NO. SAC OF CEME	DING AND			RAVITY	AMOUNT	OF MUD USED
IZE OF	SIZE OF CASING		SET	NO. SAC OF CEME	DING AND			RAVITY	AMOUNT	OF MUD USED
ZE OF	SIZE OF CASING		SET	NO. SAC OF CEME	DING AND		MUD GI	RAVITY	AMOUNT	OF MUD USED
ZE OF	CASING	WHERE		NO. SAC	DING AND	THOD USED	MUD G			OF MUD USED
ZE OF IOLE	plug—Ma	WHERE		NO. SAC	PLUGS Lengt	THOD USED	MUD GI	Depth S	let	
IZE OF HOLE	plug—Ma	WHERE		NO. SAC	PLUGS Lengt	THOD USED	MUD G	Depth S	let	
ZE OF HOLE	plug—Ma	WHERE	REC	NO. SAC	PLUGS Lengt	AND ADAP	MUD GI	Depth S	et	
ZE OF HOLE	plug—Ma	WHERE	REC	NO. SACOF CEME	PLUGS Lengt	AND ADAP	MUD GI	Depth S	et	
IZE OF HOLE	plug—Ma	WHERE	REC	NO. SACOF CEME	PLUGS Lengt	AND ADAP	MUD GI	Depth S	et	
ZE OF HOLE	plug—Ma	WHERE	REC	NO. SACOF CEME	PLUGS Lengt	AND ADAP	MUD GI	Depth S	et	
eaving dapter:	plug—Mas—Material	used	REC	NO. SACOF CEME	PLUGS Lengt Size SHOOTING	AND ADAP	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	
eaving dapter:	plug—Mas—Material	used	REC	NO. SACOF CEME	PLUGS Lengt Size SHOOTING	AND ADAP	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	
eaving dapter:	plug—Mas—Material	used	REC	NO. SACOF CEME	PLUGS Lengt Size SHOOTING	AND ADAP	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	
eaving dapter:	plug—Mas—Material	used	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size QUAN	AND ADAP TITY	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	
eaving dapter:	plug—Mas—Material SHELL of shooting	WHERE USED	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING  R QUAN	AND ADAP  TITY  STEM AND	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	
eaving dapter:	plug—Mas—Material sitem or oth	used cor che	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING R QUAN OF DRILL tion surveys	AND ADAP TITY  STEM AND S Were made	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED	DEPTH	CLEANED OUT
ZE OF TOLE	plug—Mas—Material sitem or oth	used cor che	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING  OF DRILL tion surveys TO	AND ADAP TITY  STEM AND S Were made	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	DEPTH e sheet and feet to	CLEANED OUT
eaving lapter:	plug—Mas—Material sitem or oth	used from	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING  OF DRILL tion surveys TO	AND ADAP TITY  STEM AND S Were made	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	DEPTH e sheet and feet to	CLEANED OUT
eaving lapter:	plug—Mas—Material SHELL of shooting	used from	REC EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to	AND ADAP TITY  STEM AND S Were made	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	DEPTH e sheet and feet to	CLEANED OUT
eaving lapter:	plug—Mass—Material stem or oth	USED cr che	EXP CHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to	AND ADAP TITY  STEM AND S Were made OLS USED  ODUCTION	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	DEPTH e sheet and feet to	CLEANED OUT
ZE OF TOLE  Saving lapter:  sults  drill-s  tary t  ble to	plug—Mass—Material stem or oth ools were us	where terial grant of the second from the seco	EXPCHEN	NO. SACOF CEME	PLUGS Length Size SHOOTING OF DRILL tion surveys TO feet to feet to PR	AND ADAP  TITY  STEM AND  S Were made  OLS USED  ODUCTION	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	DEPTH e sheet and feet to feet to	CLEANED OUT
eaving lapter: sults drill-s tary t ble to	plug—Mass—Material sitem or oth ools were us oroducing—duction of	where terial  or che er speci	EXPCHEM	NO. SACOF CEME	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to PR	AND ADAP THOO USED  OR CHE TITY  STEM AND S WERE MADE OLS USED  ODUCTION  barrels	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	e sheet and feet to feet to	cleaned out
eaving lapter:  SIZE  SIZE  contact to product to produ	plug—Mass—Material s—Material sitem or oth ools were us oroducing— duction of	where  used  ror che  sed from  the firs	REC EXP CHEM  ial tests  ial tests  water;	NO. SACOF CEME OF CEME CORD OF CLOSIVE OI COLORIVE OI	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to 78	AND ADAP  TITY  STEM AND  SWERE MADE  OLS USED  ODUCTION  barrels  ediment. G	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	e sheet and feet to feet to % was oi	cleaned out
eaving lapter:  SIZE  SIZE  Stary to the to produce production gas were serving to the serving t	plug—Mass—Material s—Material sitem or oth ools were us oroducing— duction of ell, cu. ft. p	where  iterial  gor che  sed from  the firs  per 24 h	EXP CHEM	NO. SACOF CEME OF CEME CORD OF CLOSIVE OI COLORIVE OI	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to 78	AND ADAP  TITY  STEM AND  SWERE MADE  OLS USED  ODUCTION  barrels  ediment. G  Gallons	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	e sheet and feet to feet to % was oi	cleaned out
eaving lapter:  SIZE  SIZE  SIZE  contact to product to	plug—Mass—Material s—Material sitem or oth ools were us oroducing— duction of ell, cu. ft. p	where  iterial  gor che  sed from  the firs  per 24 h	EXP CHEM	NO. SACOF CEME OF CEME CORD OF CLOSIVE OI COLORIVE OI	PLUGS Lengt Size SHOOTING OF DRILL- tion surveys TO feet to feet to 786	AND ADAP  TITY  STEM AND  SWERE MADE  OLS USED  ODUCTION  barrels  ediment. G  Gallons	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat	e sheet and feet to feet to % was oi	cleaned out
eaving dapter:  SIZE  SIZE  chart to product	plug—Mass—Material sitem or oth ools were us oroducing duction of ell, cu. ft. pessure, lbs.	where  terial  or che  sed from  the firs  per 24 h	EXPCHENT in	NO. SACOF CEME OF CEME PLOSIVE OF MICAL USE RECORD OF OF CEME	PLUGS Lengt Size SHOOTING OF DRILL- tion surveys TO feet to feet to 786	AND ADAP  TITY  STEM AND  SWERE MADE  OLS USED  ODUCTION  barrels  ediment. G  Gallons  IPLOYEES	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat om om ich 1,000 cu. ft.	e sheet and feet to feet to % was oi	cleaned out
eaving dapter:  SIZE  SIZE  chart to product	plug—Mass—Material s—Material stem or oth ools were us oroducing— duction of ell, cu. ft. pessure, lbs.	where  terial  or che  sed from  the firs  per 24 h	EXPCHEM  emical translatests  n  ot 24 ho water; a	NO. SACOF CEME OF CEME CORD OF LOSIVE OF CORD	PLUGS Lengt Size SHOOTING OF DRILL tion surveys TO feet to feet to 78 78 86 EM	AND ADAP  TITY  STEM AND  SWERE MADE  OLS USED  ODUCTION  barrels  ediment. G  Gallons  IPLOYEES	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat om om ich 1,000 cu. ft.	e sheet and feet to feet to % was oi	cleaned out
eaving lapter:  SIZE  SIZE  Sults  chart to peroculation gas where processing the	plug—Mass—Material sitem or oth ools were us oroducing duction of ell, cu. ft. pessure, lbs.	where  terial  or che  sed from  the firs  per 24 h	EXPCHEM  emical translatests  n  ot 24 ho water; a	NO. SACOF CEME OF CEME CORD OF CLOSIVE OI COLORIVE OI	PLUGS Lengt Size SHOOTING  OF DRILL tion surveys TO feet to feet to feet to Dri Dri Dri Dri	AND ADAP  TITY  STEM AND S WERE made OLS USED  ODUCTION  barrels ediment. G Gallons  IPLOYEES  ller	MUD GI	Depth S ATMENT DEPTH SHOT R TREATED  ESTS rt on separat  om om ich 1,000 cu. ft.	e sheet and feet to feet to % was oi	cleaned out

Position

Representing

Schooler & Salvator

Company or Operator.

Address 405 First Retignal Bank Ridg., El Peso.

Terres

FROM	то	THICKNESS IN FEET	RMATION RECORD  FORMATION				
0 75 105 186 180 846 890	75 105 175 180 848 850 415 480	76 80 70 8 45 6 6 165 8	Hed toda  Hed simi  Hed toda  Materi & boulders  hed toda  Mine id ale  Hod toda  Anhydrite				
		-	Tools lost at 450 ft. and not recovered, rig skidded 6' south and now hole started.				
. •			•				
	•						
		-					
			ę ·				
	·		·				
			•				
	·.						
			<b>,</b>				
			÷				
	The second of th						
			, transfer to the second of t				
			,				
	i.						

. . . . 2