N.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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

	E. Ellic	ott	NAME AND ADDRESS OF TAXABLE PARTY.				E. M. E.	lliott	
268				Company	or Operator	_	ec. 34 Lease	, T	2 08
105	. , N.	M. P. M., Eum	ont		Field, _		ie s		County
		eet south of th		_			_	of Sec. 34	
		and gas lease						• ,	
		he owner is							
		the permittee M. Elliot							swell, N.
		. A. MILIOU							19 55
		contractorM	-						. м.
levatio	n above sea	a level at top o	of casing	3575	feet.				
he info	rmatio n gi v	ven is to be kep	ot confiden	tial until		Releas	B		19
					DS OR ZON				
		50							
		t							
J. J, 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				T WATER S				
clude (data on ra	te of water infl	low and ele	evation to	which water	rose in ho	le.		
i. 1, f	rom			_to	,		feet		
		to also a substantial beautiful and an extensive substant							
υ. 4. f	rom		MATERIAL CONTRACTOR CO		G RECORD		ieet		
- 11 VIII (MI) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	WEIGHT	THREADS			KIND OF	CUT & FI	LLED PE	RFORATED	PURPOSE
SIZE	PER FOO	T PER INCH		AMOUNT	SHOE	FRO	FROM		
5/8	24	88	J&L	321	Guide				Surface
늘	14	8	J & L	4007	Float		3950		011 St
	The state of the s		Address of the Control of the Contro		-		3958 3967	3 964	
	-					*	3983		
		والمرافق والمرافق النفار كوافة فالمهر والمهرود والمهرو والمهرو والمهرو			The state of the s				
	6 5/8	321	275	Hallib	HOD USED	1	GRAVITY	AMOUNI	OF MUD USED
	7				ourton	9.0 96	<u> </u>	Natural	
	5 1	4007	850	Hallib		9.0 ga			Natural
	5½	4007	850	Hallib	ourton]	10.5			• Natural
7/8				Hallib PLUGS A	ourton]	LO.5		Salt Base	
7/8	plugMa	4007		PLUGS A	ourton]	LO.5	Depth	Salt Base	
7/8	plugMa	aterial		PLUGS A Lengt	ourton]	LO.5	Depth	Salt Base	
7/8	plugMa	REC		PLUGS A Lengt Size SHOOTING	AND ADAPT	LO.5	Depth	Salt Base	
7/8 Leaving	plugMa	REC	ORD OF	PLUGS A Lengt Size SHOOTING	AND ADAPT	LO.5 TERS	Depth EATMENT DEPTH SHO	Salt Base	
7/8 Heaving	plugMa	REC	ORD OF	PLUGS A Lengt Size SHOOTING	AND ADAPT	LO.5 TERS	Depth EATMENT DEPTH SHO	Salt Base	
7/8 Icaving dapters	plugMa	REC USED EXP	CORD OF	PLUGS A Lengt Size SHOOTING	AND ADAPT h OR CHEM	TERS HCAL TR	Depth EATMENT DEPTH SHOOOR TREATER	Set	CLEANED OUT
7/8 Heaving dapters	plugMas	RECUSED CHEM	CORD OF CLOSIVE OR MICAL USE	PLUGS A Lengt Size SHOOTING	AND ADAPT h OR CHEM	HCAL TR	Depth EATMENT DEPTH SHOOOR TREATER	Set	CLEANED OUT
7/8 Heaving dapters	plugMas	REC USED EXP	CORD OF CLOSIVE OR MICAL USE	PLUGS A Lengt Size SHOOTING	AND ADAPT h OR CHEM	HCAL TR	Depth EATMENT DEPTH SHOOOR TREATER	Set	CLEANED OUT
7/8 Heaving Adapters	plugMas	USED CHEN	PLOSIVE OR MICAL USE	PLUGS A Lengt Size SHOOTING QUANT	AND ADAPT h OR CHEM	HCAL TR	Depth EATMENT DEPTH SHOOR TREATER	Set	CLEANED OUT
7/8 Heaving adapters SIZE	plugMaterial sMaterial siteLL of shooting	USED CHEN	CORD OF LOSIVE OR MICAL USE reatment 156 bb	PLUGS A Lengt Size SHOOTING D QUANT	AND ADAPT AND ADAPT BOR CHEM TITY D A with 20 A/day, 50	HCAL TR	Depth EATMENT DEPTH SHOOOR TREATER	Set	CLEANED OUT
7/8 Heaving dapters SIZE SESULTS SESULTS	plugMassMaterial siteLL of shooting per gal	RECUSED EXPCHENTS or chemical telon pumping	PLOSIVE OR MICAL USED	PLUGS A Lengt Size SHOOTING D QUANT Treate LS. Fluid OF DRILL- ion surveys	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED	HCAL TR ATE ,000 ga , water SPECIAL submit re	Depth EATMENT DEPTH SHOOOR TREATER Pertons TESTS port on separ	Set	L lb.
7/8 Heaving adapters SIZE Results Adrill-s Lotary t	plug-Mass-Material siteLL of shooting per cal	USED EXP CHES Ger chemical telon pumping ter special tests sed from	reatment 156 bbl RECORD (or deviation	PLUGS A Lengt Size SHOOTING QUANT Treate L. Fluid OF DRILL- ion surveys feet to T.1	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED D.	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and	Depth EATMENT DEPTH SHOOOR TREATER Llons Pe TESTS port on separ	Set Set DEPTH ate sheet and feet to	L lb. attach hereto
7/8 Heaving adapters SIZE Results Adrill-s Lotary t	plug-Mass-Material siteLL of shooting per cal	RECUSED EXPCHENTS or chemical telon pumping	reatment 156 bbl RECORD (or deviation	PLUGS A Lengt Size SHOOTING D QUANT Treate L. Fluid OF DRILL- ion surveys Too feet to feet to	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED D.	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and	Depth EATMENT DEPTH SHOOOR TREATER Llons Pe TESTS port on separ	Set Set DEPTH ate sheet and feet to	L lb. attach hereto
7/8 Heaving dapters SIZE Sesults Sand Cotary table to	plug-Mass-Material siteLL of shooting per cal	USED EXP CHES Ger chemical telon purpling ter special tests sed from	reatment 156 bbl RECORD (or deviation	PLUGS A Lengt Size SHOOTING D QUANT Treate L. Fluid OF DRILL- ion surveys feet to PRO	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED O.	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and	Depth EATMENT DEPTH SHOOOR TREATER Llons Pe TESTS port on separ	Set Set DEPTH ate sheet and feet to	L lb. attach hereto
Icaving dapters size size drill-s otary t able to	plugMassMaterial sMaterial siteLL of shooting per gal stem or oth cools were us oroducing duction of	USED CHEM USED CHEM s or chemical tests ler special tests sed from December the first 24 ho	reatment RECORD (or deviations of the control of	PLUGS A Lengt Size SHOOTING D QUANT Treate Ls. Fluid OF DRILL- ion surveys feet to PRO FREE 55	and Adapt h GOR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED ODUCTION barrels of	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and	Depth EATMENT DEPTH SHOOOR TREATER Llons Per TESTS port on separ	Set	attach hereto feet
esults and drill-s otary t able to	plugMassMaterial sMaterial siteLL of shooting per gal stem or oth cools were us oroducing duction of	USED EXP CHES Ger chemical telon purpling ter special tests sed from	reatment RECORD (or deviations of the control of	PLUGS A Lengt Size SHOOTING D QUANT Treate Ls. Fluid OF DRILL- ion surveys feet to PRO FREE 55	and Adapt h GOR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED ODUCTION barrels of	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and	Depth EATMENT DEPTH SHOOOR TREATER Llons Per TESTS port on separ	Set	attach hereto feet
T/8 Heaving dapters SIZE Sesults Sesults Sesults And I drill-s Lesults And I drill-s Cotary t Able to ut to p the production mulsion	plug-Mass-Material s-Material siteLL of shooting per gal stem or oth cools were us oroducing duction of	USED CHEM USED CHEM s or chemical tests ler special tests sed from December the first 24 ho	reatment 156 bbl RECORD (or deviations of the control of the c	PLUGS A Lengt Size SHOOTING D QUANT Treated Ls. Fluid OF DRILL- ion surveys feet to PRO 55	and Adapt h GOR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED ODUCTION barrels of diment. Grafficeres	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and feet, a	Depth EATMENT DEPTH SHOOOR TREATER Llons Per TESTS port on separ	Set	attach hereto
T/8 Heaving dapters SIZE Sesults Sesults Sesults And Carll-s otary t able to ut to p the production gas we	plug-Mass-Material s-Material siteLL of shooting per gal stem or oth cools were us broducing duction of 50 ell, cu. ft. p	USED EXPUSED CHEM g or chemical tests ler special tests sed from December the first 24 ho % water;	reatment 156 bbl RECORD (or deviations of the control of the c	PLUGS A Lengt Size SHOOTING D QUANT Treate Ls. Fluid OF DRILL- ion surveys feet to Feet to PRO 55	and Adapt h GOR CHEM TITY D d with 20 d/day, 50 STEM AND Were made, OLS USED ODUCTION barrels of diment. Gra Gallons g	HCAL TR ATE ,000 ga , water SPECIAL submit re feet, and feet, a	Depth EATMENT DEPTH SHOOOR TREATER Llons Per TESTS port on separ	Set	attach hereto
T/8 Ieaving dapters SIZE: Sesults Sand Cesults able to ut to p he proc mulsion cas we ock pre	plug-Mass-Material s-Material sitem of shooting per gal stem or oth cools were us broducing duction of 50 ell, cu. ft. pessure, lbs.	USED EXPENDED CHEM TO THE MANAGEMENT OF SERVICE STATES AND SERVICE SE	reatment 156 bbl RECORD (or deviations of the control of the c	PLUGS A Lengt Size SHOOTING D QUANT Treate L. Fluid OF DRILL- ion surveys TOO feet to T.1 feet to PRO 55 .56	AND ADAPT ADA	HCAL TR ATE COO GA C	Depth EATMENT DEPTH SHOOOR TREATER TESTS port on separ from From Trom Trom Trom Trom Trom Trom Trom T	Set	LIb. attach hereto feet feet
Icaving dapters dapters size sesults sand	plug-Mass-Material s-Material sitem. of shooting per gal stem or oth cools were us broducing duction of 50 ell, cu. ft. pessure, lbs.	USED EXPUSED CHEST g or chemical translater special tests sed from December the first 24 ho % water; a per 24 hours per sq. in.	reatment 156 bbl RECORD (or deviations of the control of the co	PLUGS A Lengt Size SHOOTING D QUANT Treate L. Fluid OF DRILL- ion surveys TOO feet to PRO 55 56 EM Dril	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED ODUCTION barrels of diment. Gra Gallons g PLOYEES	H. J.	Depth EATMENT DEPTH SHOOR TREATER COR TREATER DEPTH SHOOR TREATER TESTS port on separ From Prom Trom Trom	Set	LIb. attach hereto feet feet , Driller
esults sand drill-s otary t able to nulsion gas we ock pre	plug-Mass-Material s-Material sitem. of shooting per gal stem or oth cools were us broducing duction of 50 ell, cu. ft. pessure, lbs.	USED EXPENDED CHEM TO THE MANAGEMENT OF SERVICE STATES AND SERVICE SE	reatment 156 bb RECORD (or deviations ce 12 ours was 1	PLUGS A Lengt Size SHOOTING D QUANT D QUANT D QUANT D QUANT D PRO S55 Seet to PRO S56 W See EM Drift	and Adapt h OR CHEM TITY D d with 20 d/day, 50 STEM AND S were made, OLS USED ODUCTION barrels of diment. Gra Gallons g PLOYEES	HCAL TR ATE COO GA	Depth EATMENT DEPTH SHOOOR TREATER Perton separ from Prom which 50 r 1,000 cu. f	Set	LIb. attach hereto feet feet , Driller
esults esults cand drill-s otary t able to nulsion gas woock pre	plug—Mass—Material s—Material sitem of shooting per gal stem or oth cols were us broducing duction of solution of sessure, lbs. Gray Murph	USED EXPUSED CHEST g or chemical translater special tests sed from December the first 24 ho % water; a per 24 hours per sq. in.	reatment 156 bbl RECORD (or deviation ce 12 ours was 1 and FORMA e information	PLUGS A Lengt Size SHOOTING D QUANT D Q QUANT D Q QUANT D Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	AND ADAPT ADAPT	TERS HCAL TR ATE COMPLETE ATE COMPLETE ATE COMPLETE ATE ATE ATE ATE ATE ATE ATE	Depth EATMENT DEPTH SHOOOR TREATER Perform From Princh 50 r 1,000 cu. f	Set	attach hereto feet feet , Driller

Position Agent

Representing L. E. Elliott
Company or Operator.

AddressBox 703, Roswell, N. M.

FORMATION RECORD										
FROM 0 50 1079	50 1079 1728 1920 1970 2818 2947 3015 3060 3547 4009	THICKNESS IN FEET	Caliche & Red Bed Red Bed							
1728 1920 1970 2618 2947		50 1029 649 192 50 848 129 68 45 487	Red Bed & Anhydrite Red Bed & Gypsum Red Bed - Salt & Anhydrite Salt - Anhydrite Stringers Salt & Gypsum Anhydrite Anhydrite & Gypsum Anhydrite & Lume							
3015 3060 3547	4009	462	Lime							
			•							
				•						
·										