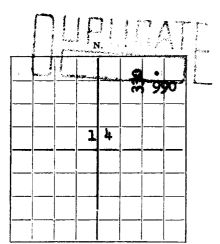
September 21, 1951



NEW MEXICO OIL CONSERVATION COMMISSION

SEP 26 1951

WELL RECORD

OIL CONSERVATION COMMISSION

HOBBS-OFFICE

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.

	E WELL COR		131		_		**		W-05	
					r Operator			Lease	McClure , T	
		P. M.,							, , T·	`
	·	south of the			,					
State la	and the oil an	nd gas lease is	No	.	Assigner	nent No	***)	<u> </u>	5
patent	ed land the	owner is	Pat 1						×	Wexico (
		ne permittee i								
		McAlest March 1								
_		tractor Mc								
	-	evel at top of		_			iidai es		((
		is to be kept				ot Conf	ident	ial	· · · · · · · · · · · · · · · · · · ·	19
					os or zo				t	\$
. 1, fro				_	,	•	-		to 12,51 8	
. 2, fro			12,5	-0-					to	
. 3, fro	12,53	to		MPORTANI	•				to	
clude d	lata on rate	of water inflo	_		-		ole.			
	romNe							t		· · · · · · · · · · · · · · · · · · ·
				_to			fee	t		
. 3, f1	rom			to			fee	t		
. 4. fr	ro m						fee	t		
				CASIN	G RECORI) 				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI FRO		PERI FROM	FORATED TO	PURPOSE
3/8	48#	8	N-40	337	Baker					
5/8 5/8	36#	8 8	N-80 J-55	1860 2907	Baker				-	
1/2	20#	8	N=80		Baker			12,670	12,737	Plugged-
1/2	17#	8	N-80	10730				12,504		7
1/2	17#		J ~55	12732				12,530 12,624		Producin
	SIZE OF CASING W	HERE SET	NO. SAC	DING AND	CEMENTI THOO USED					MUD USED
1/4	13 3/8 9 5/8	355		CKS NT MET		9.8	RD GRAV	ITY		MUD USED
1/4	CASING	3 55	NO. SAC OF CEME	OKS MET	iburton	9.8 10.5 9.3	RD GRAV	ITY		MUD USED
1/4-1/4-3/4	2.81NG W 13 3/8 9 5/8 5 1/2	355 4741 12750 Paker	NO. SAC OF CEME 400 2078 1028 plug plug	PLUGS A	iburton # AND ADAP	9.8 10.5 9.3	GRAV	Depth S		
1/4-1/4-3/4	2.81NG W 13 3/8 9 5/8 5 1/2	355 4741 12750 Baker Prial Cement	NO. SAC OF CEME 400 2078 1028 plug plug	PLUGS A Lengt Size SHOOTING	iburton ** AND ADAP Ch. GOR CHE	9.8 10.5 9.3	FEATM	Depth	AMOUNT OF	
1/4 3/4 dapters	13 3/8 9 5/8 5 1/2 plugMatesMaterial	355 4741 12750 Baker crial Cement RECC	NO. SAC OF CEME	PLUGS A Lengt Size SHOOTING	iburton AND ADAP TITY 8/2	9.8 10.5 9.3 TERS MICAL TO	FEATM DEPTOR T	Depth S IENT TH SHOT REATED	AMOUNT OF Set 12,66	31
1/4 3/4 Geaving	13 3/8 9 5/8 5 1/2 plugMatesMaterial	355 4741 12750 Baker Frial Cement RECC	NO. SAC OF CEME 400 2078 1028 plug plug ord OF	PLUGS A Lengt Size SHOOTING R QUAN	TITY 2 O cal 8	9.8 10.5 9.3 TERS MICAL TO	REATM DEPTOR	Depth S IENT TH SHOT REATED	AMOUNT OF Set 12,66	31
1/4-3/4 eaving dapters size esults	plug-Mates-Material of shooting of shootin	Baker Prial Cement RECO RECO RECO RECO RECO RECO RECO RECO	Performance the plug to the pl	PLUGS A Lengt Size SHOOTING R QUAN tion Perform coment p. 650'. A	tion 12 lug set further	9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,650 Well pr operati	PEPTON TO LESS CONTRACTOR TO LES	Depth SIENT TH SHOT REATED 570-12, 501-12, prevening oil	DEPTH CI 737 737 650 ad nen-compated 12,50	LEANED OUT
eaving dapters	of shooting of sho	Baker Prial Cement RECO RECO RECO RECO RECO RECO RECO RECO	Performance the control of the contr	PLUGS A Lengt Size SHOOTING Red QUAN tion Perform coment p. 650'. Accept with OF DRILL- tion surveys	THOO USED AND ADAP OF OR CHE TITY 8/2 10 gel 8/2 Ling set Cidized. further STEM AND	9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well pr operation SPECIAL	REATM DEPTOR 12,6 12,6 12,6 12,6 TEST	Depth IENT TH SHOT REATED 670-12, 601-12, 101 -12, 102 -13, 103 -13, 104 -13, 105	DEPTH CI	LEANED OUT mercial - 4'-12,518 of 235 B/
eaving dapters size esults la,53 but c	of shooting of shooting of shooting of shooting of stem or other tools were use	Baker Prial Cement RECO RECO RECO RECO RECO RECO RECO RECO	Perfors (Hel.) Perfors reatment plug & Perfors (Hel.) Perfors reatment plug & Perfors reatment	PLUGS A Lengt Size SHOOTING R QUAN tion Perform coment p. 650'. A ent with OF DRILL- tion surveys TO	and Adap of OR CHE TITY 8/2 10 gal 8/2	9.8 9.3 10.5 9.3 TERS MICAL TI DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well pr operati SPECIAL e, submit r feet, and	PEPI OR T 12,6 12,5 12,5 12,5 12,5 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth IENT TH SHOT REATED 570-12 501-12 Prior Ing oil Son separa	DEPTH CI 737 737 650 ad non-conted 12,50 at rate te sheet and a	LEANED OUT Percial - 4'-12,518 of 235 1/2 attach hereto.
eaving dapters size esults la,53 but c	of shooting of shooting of shooting of shooting of stem or other tools were use	Baker Paker Paker Cement RECO SEED CHEM Gun I Acid Gun I th Baker th Baker r special tests	Perfors (Hel.) Perfors reatment plug & Perfors (Hel.) Perfors reatment plug & Perfors reatment	PLUGS A Lengt Size SHOOTING R D QUAN tion Perform coment p. 650'. A ent with OF DRILL tion surveys TO feet to liet to	and Adap on the state of the s	MUE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well pr operation SPECIAL e, submit r feet, and feet, and	PEPI OR T 12,6 12,5 12,5 12,5 12,5 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth IENT TH SHOT REATED 570-12 501-12 Prior Ing oil Son separa	DEPTH CI 737 737 650 ad non-conted 12,50 at rate te sheet and a	LEANED OUT Percial - 4'-12,518 of 235 1/1
eaving dapters size esults lugged drill-s otary t	of shooting of shooting of shooting of shooting of stem or other stem or	Baker Taker Ta	Perferance the condition of devia	PLUGS A Lengt Size SHOOTING RED QUAN tion Perform coment p. 650'. An ent with OF DRILL- tion surveys TO feet to 1:	THE SHOP USED AND ADAP AND ADAP AND SHOP THE STATE STATE SHOP SHOP	MUE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well pr operation SPECIAL e, submit r feet, and feet, and	PEPI OR T 12,6 12,5 12,5 12,5 12,5 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth IENT TH SHOT REATED 570-12 501-12 Prior Ing oil Son separa	DEPTH CI 737 737 650 ad non-conted 12,50 at rate te sheet and a	LEANED OUT Percial - 4'-12,518 of 235 1/1
eaving dapters size esults la,53 but drill-s otary t able to	of shooting of sho	Baker Taker Ta	Plug cord or devia	PLUGS A Lengt Size SHOOTING RED QUAN tion Perform coment pi 650'. An ent with OF DRILL tion surveys TO feet to PR19	THE SHOP USED AND ADAP AND ADAP AND SHOP THE STEM AND SWERE MAD OLS USED 3,9841 ODUCTION 51	MUIDATE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /4/51 ,670'-12 12,656 Well properation of the properation of t	REATM DEPTOR 12,6 12,6 12,6 12,6 12,6 12,6 from from	Depth SIENT TH SHOT REATED 570-12, 570-12, 501-12, 5	DEPTH CI 737 757 650 at rate te sheet and : feet to feet to	LEANED OUT Percial - 4'-12,518 of 235 b/2 attach hereto. feet.
eaving dapters size esults la,53 but c drill-s otary t able to	of shooting of sho	RECORD CHEM RECORD CHEM Gun I Acid Gun I or chemical to th Baker I to show in r special tests ad from Sun d from Septembra in Septembra	Performed to the control of the cont	PLUGS A Lengt Size SHOOTING RED QUAN LION FOR A COMENT WITH OF DRILL- tion surveys TO feet to PR 19 235	tion 12 lug set 1 cidised. further stem And swere made outs used 3,984! objection 51 barrels	MUE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,650 Well pr operation special end feet, and feet, and of fluid of	REATM DEPTOR 12,6 12,6 12,6 12,6 12,6 12,6 from from	Depth SIENT TH SHOT REATED ATO 12, A	DEPTH CI 737 737 650 at rate te sheet and a feet to feet to feet to % was oil;	DEANED OUT Dercial - 4'-12,518 of 235 1/1 attach hereto. feet. feet.
eaving dapters size size drill-s otary to able to nulsion	of shooting of sho	RECORD CHEM RECORD CHEM Gun I Acid Gun I or chemical to th Baker I to show in r special tests ed from Sun d from Sun Septembra d from Sun water;	Performed to the control of the cont	PLUGS A Lengt Size SHOOTING RED QUAN LION FOR A COMENT WITH OF DRILL LION SURVEYS TO feet to PR 19 235	AND ADAP TITY 8/2 CO gel 8/2 Ation 12 lug set 1 cidized. further STEM AND S were made OLS USED 3,984 Darrels ediment. G	MUIDATE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well properation of special properation of fluid of cravity, Bell properation of fluid of cravity and cr	REATM DEPTOR 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth STATED STATES On separa	DEPTH CI 737 737 650 at rate te sheet and a feet to feet to % was oil;	DEANED OUT Dercial - 4'-12,518 of 235 b/i attach hereto. feet feet
eaving dapters size size otary to able to nulsion gas w	of shooting of sho	RECORD CHEM RECORD CHEM Gun I Acid Gun I or chemical to th Baker I to show in r special tests ad from Sun d from Septembra in Septembra	Perfers (Hel.) Perfers (Hell) Perfer	PLUGS A Lengt Size SHOOTING RED QUAN tion Perform coment p. 650'. An ent with OF DRILL- tion surveys TO feet to	THOO USED AND ADAP AND ADAP AND SALE OF CHE TITY 8/2 10 gel 8, 9 Ation 12 Lug set 6 Cidited. Further. STEM AND S were made OLS USED 3,984. ODUCTION 51 barrels ediment. G	MUIDATE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well properation of special properation of fluid of cravity, Bell properation of fluid of cravity and cr	REATM DEPTOR 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth STATED STATES On separa	DEPTH CI 737 737 650 at rate te sheet and a feet to feet to % was oil;	DEANED OUT Dercial - 4'-12,518 of 235 b/i attach hereto. feet feet
eaving dapters size esults la,53 but c drill-s otary t able to ut to pro nulsion gas w ock pr	of shooting of sho	Baker Taker Taker Taker Taker Taker Taker CHEM Gun I Acid Gun I Taker Taker	plug plug plug plug plug plug plug plug	PLUGS A Lengt Size SHOOTING RED QUAN tion Perform coment p. 650'. An ent with OF DRILL- tion surveys TO feet to PR	iburton AND ADAP AND ADAP AND SI GOR CHE TITY 8/20 gal 8 9 Ation 12 lug set 1 cidized. further STEM AND S were made OLS USED 3,9841 ODUCTION 51 barrels ediment. Go date allons	MUE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /28/51 ,670'-12 12,656 Well pr operation SPECIAL e, submit r feet, and feet, and of fluid of cravity, Bell gasoline processes	REATM DEPTOR 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth SIENT TH SHOT REATED STORY ING 011 Son separa 100 46.8 00 cu. ft.	DEPTH CI 737 757 650 td nenection te sheet and a feet to feet to % was oil; of gas	DEANED OUT HERNED OUT 4'-12,518 of 235 B/ attach hereto. feet. feet.
eaving dapters size esults la,53 but drill-s otary t able to ut to promulsion gas w ock pr	of shooting of sho	Taker Ta	plug plug plug plug plug plug plug plug	PLUGS A Lengt Size SHOOTING RED QUAN tion Perform coment p. 650'. An ent with OF DRILL- tion surveys TO feet to PR	iburton AND ADAP AND ADAP AND SI CONTRACT	MUE 9.8 10.5 9.3 TERS MICAL TO DATE 26/51 /28/51 /14/51 ,670'-12 12,656 Well pr operation SPECIAL e, submit r feet, and feet, and of fluid of cravity, Bell gasoline processes and processes are processes.	REATM DEPTOR 12,6 12,6 12,5 12,6 12,6 12,6 12,6 12,6 12,6 12,6 12,6	Depth STATED STA	DEPTH CI 737 757 650 td nenection te sheet and a feet to feet to % was oil; of gas	LEANED OUT Percial - 4'-12,518' of 235 1/1 attach hereto. feet. feet. Driller

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
Surface	590		Caliche & shale
5 90	1,342		Lime & shale
1,342	1,485		Anhydrite & shale
1,485	2,223		Salt, ambydrite, & shale
2,223	4,620		Ambydrite, salt, & delemite
4,620	6,800		Bolomite & shale
6,800	8,150		Bolemite & shale w/streams of sand
8,150	9,070		Dolomite & lime
9,070	9,690		Dolomite
9,690	19,850		Lime & chert
10,850	11,190		Shale & lime
11,190	11,980		Lime & shele
11,980	13,390		Lime
13,300	13,626		Dolemite, lime, & chert
13,620	13,984		Granite & granite wash
	•	,	Fermation Tops:
		db	2127 - Anhydrite 4644 - San Andres 6258 - Glerietta 7328 - Tubb 7993 - Abe 9080 - Welfcamp 11190 - Mississippian 11993 - Bevenian 13620 - Granite Wash 13694 - Granite
			~~ ~~
sa		<	
	. .	4	_