			Char.	COSH LECOM	_ 3				
, ,		MOUTAMA		V- MEXICO-	NESS .	8 M 🛱 🖫 📑	A12		моло
			Para and the second second	May to the fact that the second of	Santa Fe, No	w Mexico			Lateral Action 1995
	_		ь	· 17812					-33
					WELL RE	ECORD	D		ICA-
_  -		<b>7</b>	i va	ker er i de				Anna at	
-  -	_					<del></del> :	:	-	÷
_			: `> Mail∷	o Oil Conservation	n Commission. S	anta Fe. N	low Maxio	or its prop	er
-  -			agent	not more than twe Rules and Regula	nty days after co	mpletion of	f well. Fe	llow instruction	n.s
	REA 640 AC	TRES	by fal	lowing it with (?)	. SUBMIT IN T	TRIPLICAT	Me.		
LOCAT	E WELL CO	RRECTLY				-			
CPOLL		COMPAN Company or Ope	erator		MAE	XY J.	BYRD		
			Well No	in W/				, T	0-9
36-	, N.	м. Р. м.,		Fiel	,	Lea			County.
ell is	310 fee	et south of the	North line	and 1650	eet west of the	East line	e of <b>Se</b> (	t. 11-2	0-36
State la	nd the oil a	and gas lease i	s No	Assi	ignment No.	<u>:</u>	- ·	\$	
patente	d land the	owner is Ka	LET J. B	And		Address	· · · · · · · · · · · · · · · · · · ·	?	· · · · · · · · · · · · · · · · · · ·
		the permittee				Address		1	
e Lesse	e is		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	• · · · · · · · · · · · · · · · · · · ·	Address		<u> </u>	
illing (	ommenced	Septembe:	15		rilling was co	mpleted_	o te be	× 17	19.36
me of	drilling co	ntractor M.J.	Del may	, the second	alita a di	Address	Dallas	. Texas	<u> </u>
				<b>577</b> feet					1
		en is to be kep			,	: 	· '		
-		-		OIL SANDS OF	R ZONES		:		
. 1, <b>fr</b> oi	n	t	o 1 / 7 /	Nc	). 4, from	·	tc	<b>)</b>	<del> </del>
•				No.			tr	)	
				No	3.3		1		
,				ORTANT WAT					
പ്പർക ഷം	ata on moto			ation to which		-	•		
				o					
				0					
				0					
-				0					
. 2, IT	· · · · · · · · · · · · · · · · · · ·		t					· · · · · · · · · · · · · · · · · · ·	<del>-</del>
				CASING RE	CORD				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE A	AMOUNT SHO			PERF	ORATED TO	PURPOSE
2 <u>1</u> n	50#	8	9	189 No.		4	·		<del> `-</del>
5/8"	40#	8	9	1465 Comb				<del>                                     </del>	<del>                                     </del>
76	24#	10	7		. Float				
-									
g ri	6.5#	10	4	3857' at	7060				<del> </del>
-	01	1	•	JUNI BU	~~~		,	1	
<u> </u>			Munnt	NG AND CEME	NTING RECO	RD			
<del></del>		<del></del>		VENTER		- <del></del>	<del>- 1</del>		
IZE OF HOLE	SIZE OF V	WHERE SET	NO. SACKS OF CEMENT	METHOD U	SED MU	D GRAVIT	Y .	AMOUNT OF 1	MUD USED
15m	12	2101	500	Hallibur	ton	?		7	
	-5/8*	14841	500	79		9		7	
3/4"	7"	37981	<b>3</b> 00	19		?		Y	
							<u>:  </u>		
				LUGS AND AD					
				Length		D	epth Set	·	
eaving	_	erial		Size					
eaving	plug—Mat —Material			Size					
eaving	_			Size OR (	CHEMICAL TE	REATMEN	<b>1</b> T		
eaving	_	RE			CHEMICAL TI	<del></del>	NT SHOT EATED	DEPTH CLE	ANED OUT
eaving dapters-	Material	RE EXP	ECORD OF S	HOOTING OR O	DATE	DEPTH OR TRI	SHOT	DEPTH CLE	SANED OUT
eaving dapters-	Material	RE	ECORD OF S	HOOTING OR	DATE	DEPTH OR TRI	SHOT	DEPTH CLE	SANED OUT
eaving dapters- size	Material	EXP USED CHE	CORD OF S PLOSIVE OR MICAL USED	QUANTITY	DATE 10-21-36	DEPTH OR TRI	SHOT EATED		
eaving dapters- size	Material SHELL	Dewell	CORD OF S LOSIVE OR MICAL USED  1 XX	QUANTITY 2000gals	DATE 10-21-36 obls. oil	DEPTH OR TRI	SHOT BATED	s thru	3/ <b>4</b> " ch
eaving dapters- size	Material SHELL	Dewell or chemical tr	CORD OF S LOSIVE OR MICAL USED  1 XX	QUANTITY	DATE 10-21-36 obls. oil	DEPTH OR TRI	SHOT BATED	s thru	3/ <b>4</b> " ch
eaving dapters- size	SHELL shooting UE. tul	Dewell or chemical tr	CORD OF S LOSIVE OR MICAL USED  1 XX	QUANTITY 2000gals	DATE 10-21-36 obls. oil	DEPTH OR TRI	SHOT BATED	s thru	3/ <b>4</b> " ch
eaving dapters-size	SHELL shooting UE. tul	Dewell or chemical troing. (B	LOSIVE OR MICAL USED  1 XX  reatment 11	QUANTITY  2000gals  wed 954 k	DATE 10-21-36 bls. oil d and fl	DEPTH OR TRI	SHOT BATED	s thru	3/ <b>4</b> " ch
eaving dapters-size	SHELL	Dewel or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment P1	QUANTITY 2000gals.  2wed 954 k old swabbe	DATE 10-21-36 bls. oil d and fl	DEPTH OR TRI	SHOT BATED	s thru bbls. o	3/4" ch
eaving dapters-size	SHELL	Dewel or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment P1	QUANTITY  2000gals  awad 954 k  oid swabbe  DRILL-STEM A	DATE 10-21-36  bls. oil d and fl  AND SPECIAL made, submit r	DEPTH OR TRI	SHOT BATED	s thru bbls. o	3/4" ch
eaving dapters- size esults of 22" hou:	shell shooting UE tubers.)	Dewell or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere as	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in	DATE 10-21-36  obls. oil od and fl  AND SPECIAL made, submit r SED	DEPTH OR TRI 3818.  In 16  Owed 1  TESTS eport on s	SHOT BATED -3896 -38.5	s thru bbls. o	3/4" chil im
eaving dapters- size esults of 25" chou:	sheeting UE tuber of the cols were to	Dewel  Or chemical troining. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere as or deviation  O fee	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were 1  TOOLS US	DATE 10-21-36 bls. oil d and fl AND SPECIAL made, submit r SED feet, and fr	DEPTH OR TRI 3818.  In 18 owed 1 TESTS eport on s	SHOT BATED  -3896  -38-5  Separate s	s thru bbls. o	3/4" chil im
eaving dapters- size esults of the control of the c	sheeting UE tuber of the cols were to	Dewel  Or chemical troining. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere as or deviation  O fee	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to 3896	DATE  10-21-36  bls. cil  d and fl  AND SPECIAL made, submit r  SED  feet, and fr  feet, and fr	DEPTH OR TRI 3818.  In 18 owed 1 TESTS eport on s	SHOT BATED  -3896  -38-5  Separate s	s thru bbls. o	3/4" chil im
eaving dapters- size esults of the control of the c	sheeting UE. tuber of the cols were ups were ups	Dewel  Or chemical troining. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  colore action  Colored of tee	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to  PRODUCTI	DATE  10-21-36  bls. cil  d and fl  AND SPECIAL made, submit r  SED  feet, and fr  feet, and fr	DEPTH OR TRI 3818.  In 18 owed 1 TESTS eport on s	SHOT BATED  -3896  -38-5  Separate s	s thru bbls. o	3/4" chil im
eaving dapters- size esults of the control of the c	sheeting UE tub  em or other ools were u	Dewel Dewel or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere as of the service	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to  PRODUCTI  ,19 36	DATE 10-21-36 bls. cil d and fl AND SPECIAL made, submit r SED feet, and fr feet, and fr	JEPTH OR TRI 3818.  In 18 owed 1  TESTS eport on s	SHOT BATED  -3896  -3896  -38.5	s thru bbls. o	3/4" chil im
eaving dapters- size esults of the control of the c	sheeting UE tub  em or other ools were u	Dewel Dewel or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere as of the service	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to  PRODUCTI	DATE 10-21-36 bls. cil d and fl AND SPECIAL made, submit r SED feet, and fr feet, and fr	JEPTH OR TRI 3818.  In 18 owed 1  TESTS eport on s	SHOT BATED  -3896  -3896  -38.5	s thru bbls. o	3/4" chil im
eaving dapters- size esults of the control of the c	sheeting UE tub  em or other ools were ups were ups oducing Ocution of the	Dewel Dewel or chemical troling. (B	LOSIVE OR MICAL USED  1 XX  reatment 11  Sefere 20  RECORD OF  5 or deviation  C fee  fee  19  ours was 12	QUANTITY  2000gals  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to  PRODUCTI  ,19 36	DATE 10-21-36 bls. cil d and fl  AND SPECIAL made, submit r SED feet, and fr feet, and fr	DEPTH OR TRI 3818.  In 18 owed 1  TESTS eport on s om om	SHOT BATED  -3896  -3896  -3805  -560  -56	s thru bbls. o	3/4" chil im  ach hereto.  feet  feet
eaving dapters- size esults of 22 m  chouse to ble too the production;	sheeting UE tuber of the cols were ups were ups ducing Octoor of the cols were ups w	Dowel  Or chemical troling. (B)  or special tests  ased from  ased from  ased from  ased from  water;	LOSIVE OR MICAL USED  1 XX  reatment 11  cofere action  Ofee  fee  19  ours was 12  and	QUANTITY  2000gels  2wed 954 k  3id swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to  PRODUCTI  ,19 36	DATE  10-21-36	DEPTH OR TRI 3818.  in 18 owed 1  TESTS eport on s om om	SHOT BATED  -3896  -3896  -38-5	s thru bbls. o.  cheet and att	3/4" chil im
eaving dapters- size esults of 22 m chouse to be too the production; gas well	sheeting UE. tub  cols were under the sheeting UE. tub  sheeting U	Dowel  Or chemical troling. (B)  or special tests  ased from  ased from  ased from  ased from  water;	LOSIVE OR MICAL USED  1 XX  reatment 11  cofere action  Office  19  ours was 12  and	QUANTITY  2000gals  awad 954 k  aid swabbe  DRILL-STEM A  surveys were in  TOOLS US  t to 3896  t to PRODUCTI  ,19 36  37.5 bar  % sediment.  Gal	DATE  10-21-36	DEPTH OR TRI 3818.  in 18 owed 1  TESTS eport on s om om	SHOT BATED  -3896  -3896  -38-5	s thru bbls. o.  cheet and att	3/4" chil im
eaving dapters- size esults of 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	shell shooting UE tult	Dowel  or chemical troling. (B  er special tests  ased from  ased from  be first 24 ho  water;  er 24 hours	LOSIVE OR MICAL USED  1 XX  reatment P1  1 of 620 ac  RECORD OF  1 or deviation  0 fee  19  ours was 12  and	QUANTITY  2000gals  2000ga	DATE  10-21-36  10-21-36  10-21-36  10-21-36  10-21-36  AND SPECIAL made, submit reset, and freet,	DEPTH OR TRI 3818.  1a 18 owed 1  TESTS eport on s  om om om	SHOT BATED  -3896  -3896  -38.5  -38.5	s thru bbls. o.  wheet and attended to be	3/4" chil im
eaving dapters- size esults of 22" hou: drill-stood to produce	sheeting UE. tub  cols were under the sheeting UE. tub  sheeting U	Dowel  or chemical troling. (B  er special tests  ased from  ased from  be first 24 ho  water;  er 24 hours	LOSIVE OR MICAL USED  1 XX  reatment 11  cofere accord of the cord deviation  Office  19  ours was 12  and	QUANTITY  2000gals  2000ga	DATE  10-21-36  10-21-36  10-21-36  10-21-36  10-21-36  AND SPECIAL made, submit reset, and freet,	DEPTH OR TRI 3818.  1a 18 owed 1  TESTS eport on s  om om om	SHOT BATED  -3896  -3896  -38.5  -38.5	s thru bbls. o.  wheet and attended to be	3/4" chil im
eaving dapters- size esults of 22"  hou: drill-stood to produce produc	shell shooting UE tul.  The shooting UE tul.	Dowel  Or chemical troling. (B)  or special tests  ased from  used from  he first 24 ho  water; er 24 hours  per sq. in.	LOSIVE OR MICAL USED  1 XX  reatment 11  cfere accorded or deviation  Office  19  ours was 12  and	QUANTITY  2000gals  2000ga	DATE  10-21-36  bls. oil  d and fl  AND SPECIAL made, submit r  SED  feet, and fr  feet, and fr  ION  rels of fluid of  Gravity, Bellons gasoline p  EES  L. Rushii	DEPTH OR TRI 3818.  18 18  Owed 1  TESTS eport on s  om om om om or 1,000	SHOT BATED  -5896  -5896  -5896  -5896  -600  -6	s thru bbls. O.  wheet and attent to bet to be better to be be better to be better to be be better to be be better to be be be better to be be better to be	3/4" ch il im  ach hereto.  feet  feet  ,  Driller

Tbg.

Company or Operator.

Hebbs, New Mexico. October 27,1936.

Place Date

Position Dist. Superintendent

Representing REPOLIO OIL COMPANY

29

Notary Public

Subscribed and sworn to before me this\_\_\_\_

My Commission expires\_\_\_

## FORMATION RECORD

108 985 1006 1040 1100 1122 1134 1157 1200 1210 1210 1210 1210 1210 1210 121	1172 1200 1210 1345 1350 1375 1431 1433 1450 1500 1715 2195 2302 2469 2561 2634 2770 2816 2922 3103	22 12 23 10 135 5 25 25 26 17 20 215 480 107 167 92 215 480 107 167 92 215 480 104 181 56 94 28 64 28 64	Anhydrite Red Rock Anhydrite Anhydrite Salt Salt and Anhydrite Red Rock Anhydrite Red Rock Anhydrite Salt Salt and Salt Salt Salt Salt Salt Anhydrite Anhydr	and Salt and Salt and Salt and Potash  Shale, and R  Anhydrite  and Potash  c and Anhydrite  Gray Lime  Gray Lime  Gypsum  Gyp	Tes 3103-8136 Co.  Cas 3353-381
				.ea	a and a second of the second o
en magningin			er fra ette ette ette.		THE STATE OF THE S
en e	patrial and the second	[ totalise] — J.s.			
			7. • M		
· · · · · · ·	···· · · · · · · · -		Signal of the state of the stat		
Gilosa en e	Contractor A	ing meneropa service s		100. 近代では、近点は、100 アイト人と(1) アイド人と(1) アイドない。14	STOCKE GORGE
:-	•				- 1. - 1.
				•	
			and the second second	en e	
					·
	•		to E		Andrew Control of the
		1	was para da	ety o y ety o ekk o en ety o en egye	· ·
		·	· (1) (1) (1) (1) (1)		t value of the state of the sta
			dos. Periodos		i
			e de la martina de la compansión de la comp La compansión de la compa		The second of th
			ar Holith		en e
i April iz firm	i i				er in english
ty je naso at se	<b>.</b>		g · · · · · · · · · ·	And the state of t	and the second part of the secon
					e de servicio
		en e	. 947 *		

5° 5' 990 (ESS)