9 5/8 32 Nov 3557 600* Name Externotiate MUDDING AND CEMENTING RECORD		N.	بالمستجد مستجد س				***.	Ċ	Revised 7/1/52) (Form C-105)
				the minute			2003 		F 1.
building Contractor Contraction and Contraction and Contraction and Contraction and Contraction of the				AT	NEW MEXIC	·		MISSION	and the second
				and a second		Santa Fe, l	New Mexico		-
Loc.NUM						WELL H	RECORD		1.35
Loc.NUM						×	we want a bail		
Image: Construction of the Committion. Submit in QUINTURELICATE. LockAND ACENER J. Dea Hadgetso, Jas. State 0 (Commany of Commany) In No. Image: Commentation of the committee of the committee of the commany of the committee of the c				Mail to Distr	rict Office, Oil	Conservation Co	mmission, to which l	form C-101	was sent not
J. DORBERTY J State 0 (Compare of Connect Margin 16 Connect Margin 200 Connect Connect Connect Connect Particle Filling Compare" Connect Descention 200 10 Coll Samps Completed Decention 200 10 Coll Samps Complete Colspane 10								in Rules an	d Regulations
Commenced 11 Mo. Common More Market Mar	LOC	ATE WELL COR	RECTLY	·	s.				
No. County. 11 660 fore from Back line and 660 fore from Ine 16 H'State Land the Oil and Gai Lease No. is 2-9550 100 100 10 52 December 200, 15 52 ing Commence Februal Filling Company 19 S2 December 200, 15 52 ing of Driling Contractor Februal Filling Company All Starter Street, Revergent, Locistans 10 attom above ne level at Top of Tubing Head The information given is to be kept confidential until 19 . 10 9500 No. 4, from to . 19922 109655 No. 5, from to . 19924 109657 No. 5, from to . 100 100 ⁶ fret 20 gal 7% - no filling 2 . 11700 No. 6, from 10 20 gal 7% - no filling 2 . 10 120 ⁶ fret 20 gal 7% - no filling 2 . 10 100 ⁶ fret 20 gal 7% - no filling 2 . 10 10 ⁶ fret									•••••••
No. County. 11 660 fore from Back line and 660 fore from Ine 16 H'State Land the Oil and Gai Lease No. is 2-9550 100 100 10 52 December 200, 15 52 ing Commence Februal Filling Company 19 S2 December 200, 15 52 ing of Driling Contractor Februal Filling Company All Starter Street, Revergent, Locistans 10 attom above ne level at Top of Tubing Head The information given is to be kept confidential until 19 . 10 9500 No. 4, from to . 19922 109655 No. 5, from to . 19924 109657 No. 5, from to . 100 100 ⁶ fret 20 gal 7% - no filling 2 . 11700 No. 6, from 10 20 gal 7% - no filling 2 . 10 120 ⁶ fret 20 gal 7% - no filling 2 . 10 100 ⁶ fret 20 gal 7% - no filling 2 . 10 10 ⁶ fret	11 No	1	, in	¹ /4 of ¹ /4	4, of Sec	б, т	115	31 E	, NMPM.
ietion 14 If State Land the Oil and Gas Lease No. is 2+7559 ling Commenced February 25, 19.52 Dilling Completed Docember 20, 19.52 of Drilling Contractor Parred Brilling Company 19 res All Exited Exrect, Exrect, Exercises Interventer, Locislana ration above sea lovel at Top of Tubing Head The information gives is to be kept confidential until		Vild	cat		Pool,		Cheves		County.
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Integrand 7 25, 19.32 Dulling was Completed Processor 20, 19.32 Paravel Prilling Company Integrand 7 25, 19.32 Dulling was Completed Processor 20, 19.32 Integrand Prilling Company Integ		16	If Sta	te Land the Oil and	d Gas Lease No.	is	7550		
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ration above sea level at Top of Tubing Head	me of D		or	Peared Brill	ing Company	y			••••••
OIL SANDS OF ZONES 1, from 9771 to 9430 No. 4, from to 2, from 10942 to 10945 No. 5, from to 3, from 11454 11700 No. 6, from to									
OLISANDS OR ZONES 1, from 10922 0 10945 No. 4, from to 2, from 11654 11700 No. 6, from to 3, from 11654 11700 No. 6, from to INPORTANT WATES BAIDS Udd data on rate of water inflow and elevation to which water rose in hole. 1, from 320 100 ⁹ feet 20 gal 7% - >> fillup 2, from 180 ⁹ to feet 3 gal 7% - >> fillup 3, from to feet 3 gal 7% - >> fillup 3, from to feet 3 gal 7% - >> fillup NEW OR AMOUNT fillup feet NUDDING AND CEMENTING RECORD STAR S OF STARS OF STA			•			The inf	formation given is to	be kept cor	fidential until
No. 4, from to 2, from 10942 10945 No. 4, from 10 3, from 11454 11700 No. 6, from 10 IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from 35 100 ⁹ feet. 20 gal Pi - mo filling 2, from 20.9 gal Pi - mo filling 3 gal Pi - mo filling 3, from 0 280 ⁹ feet. 3 gal Pi - mo filling 3, from 0 280 ⁹ feet. 3 gal Pi - mo filling Exer vectors work on the componence of the feet. 4, from . . feet. . 10 100 ¹⁰ Nov Y 2022 AND PERFORATIONS PURPOSE 33/8 54 New 3300 100 ¹⁰ No. 5, from 20 200 ¹⁰ 200 ¹⁰ MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD Stare of vectors of on sacked ~ MUDDING OF PEODUCTION AND STIMULATION		·····		, 19					
No. 10922 10955 No. 5, from to 2, from 11694 11700 No. 5, from to IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from 33? to 100* feet. 20 gal PH - mo fillup 2, from 100* feet. 20 gal PH - mo fillup 3 gal PH - mo fillup 3, from to feet. 3 gal PH - mo fillup 3 gal PH - mo fillup 3, from to feet. 9 gal PH - mo fillup 3 gal PH - mo fillup 4, from to feet. feet. 100* feet. MUDDING AND CEMENTING RECORD MUDDING ON GRADE WATTER SAND Stre of verses watch of verses <td></td> <td></td> <td></td> <td>ОП</td> <td>SANDS OR Z</td> <td>ONES</td> <td></td> <td></td> <td></td>				ОП	SANDS OR Z	ONES			
2, from 11654 12700 No. 6, from to to be an or set of water inflow and elevation to which water rose in hole. 1, from 330 for 1000 feet 20 gal 77 - m fillup 2, from to 2200 feet 2, for 200 feet 2, for 200 feet 2, for 100 feet 2, for 1000 feet 2, for 10000 f	1, from		to.		No. 4	, from	to		•••••••
INFORMATION WATER SAMPS 1, form 321 1001 form 20, gal 77 - po filling 2, form 1001 form 3 gal 77 - po filling 3, form 10 form 3 gal 77 - po filling 3, form 10 form 3 gal 77 - po filling 3, form 10 form 10 form 4, form 0 form form form 5222 1000 form form form NEW OR AMOUNT 1000 form form State NOT NEW OR AMOUNT 1000 form form MUEDING AND CEMENTING HECORD DECORD MUEDING AND CEMENTING HECORD DECORD OF FRODUCTION AND STIMULATION MUEDING AND CEMENTING HECORD DECORD OF FRODUCTION AND STIMULATION State NOT No. 84688 NETROD MUENTY MUEL MUENTY OF State NOT No. 84688 NETROD MUENTY MUEL MUENTY OF MOD State NOT OF CEORD VIEW AND STI	2, from.	*******************************	to	·····	No. 5	, from	to		
INPORTANT WATER SANDS A dot in the water rose in hole. 1, from 321 1001 feet 3 at 174 - so filling 2, from 1001 6201 3 at 174 - so filling 3, from 10 feet 3 at 174 - so filling 3, from 10 feet 1 at 174 - so filling 3, from 10 feet 1 at 174 - so filling 3, from 10 feet 1 at 174 - so filling 4, from 10 feet 1 at 174 - so filling State for feet State for New of another state stat	3, from.	11054	to	11700	No. 6	, from	to		
4, from to feet SIZE VEEKPOT VEEW OR AMOUNT KIND OF PLLED FROM PERFORATIONS PURPOSE SIZE VEEKPOT VEEW OR AMOUNT KIND OF PLLED FROM PERFORATIONS PURPOSE SIZE OF VEEKPOT VEEW OR 30507 6000 NOR 1000 NOR 10000 NOR 1000 NOR 1000 NOR 1000 N	2, from.	2191		to	226*		feet. 3 81.1	M - 30'	fillup
CASING RECORD Size WEIGHT PERFOOT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE 3 3/5 54 May 3257 600' Mass Barrisolizts 9 5/8 32 Mor 3557 600' Mass Barrisolizts MUDDING AND CEMENTING RECORD ZE OF SET OF CEMENT USED MUD MUD USED 100.E CASING VHERE NO. SACRS METHOD MUD USED MUD USED 15* 13 3/6 290' 255' Commatced							<i>,</i> •		·····
SIZE WEIGHT FER FOOT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE 3 3/8 5/4 Merr 300 Shoe	4, from.	•••••		to	•••••		feet.		
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3 3/8 54 Nov 300 AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3 3/8 54 Nov 3557 600* New Base Base Base 9 5/8 32 Nov 3557 600* Reso Intermediate				(ASING RECO	RD			
9 32 Nor 3557 600* Near Intermediate MUDDING AND CEMENTING RECORD MUDD USED MUD USED BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Alt of Production Stimulation.	917F			e l	1				
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD ZZE OF SET NO. SACES METHOD MUD MUD AMOUNT OF USED METHOD MUD MUD USED USED OF CEMENT USED MUD AMOUNT OF USED OF CEMENT USED MUD MUD USED USED 3/8 290' 250' Commented 1 USED MUD MUD USED MUD USED Iso 3/8 290' 250' Commented 1 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) alt of Production Stimulation							PERFORATIONS	PU	RPOSE
MUDDING AND CEMENTING RECORD ZZ OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF L5* 13 3/8 250' Committed	3 3/8		Menr	309		PULLED FROM	PERFORATIONS	PUI	RPOSE
ZE OF ROLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 15* 13 3/8 290* 250* Commented	3 3/8		Menr	309		PULLED FROM	Jogo Rego	PUI Serf Inte	RPOSE
HOLE CASING SET OF CEMENT USED GRAVITY ANOLAT OF 15* 13<3/td> 3/8 290* 259* Cemented	3 3/8		Menr	309		FULLED FROM		PU	RPOSE SCO PROCIACO
Im 9 5/8 3547 1800* RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) at of Production Stimulation.	3 3/8		Menr	309 3557	SHOE	FULLED FROM			RPOSE
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	3 3/8	32 SIZE OF	WHERE	300 3557 MUDDING 4 NO. SACKS	SHOE AND CEMENTI METHOD	PULLED FROM	Jean Neine Muid	AMOUNT	ese Enediate
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	3 3/8 9 5/8	32 SIZE OF CASING	WHERE SET	300 3557 MUDDING 4 NO, SACKS OF CEMENT	SHOE AND CEMENTI METHOD	PULLED FROM	Jean Neine Muid	AMOUNT	ese Findiate
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	3 3/8 9 5/8 IZE OF HOLE	32 SIZE OF CASING 13 3/8	WHERE SET 2901	309 3557 MUDDING A NO. SACKS OF CEMENT 259	SHOE AND CEMENTI METHOD	PULLED FROM	Jean Neine Muid	AMOUNT	ese Emotiate
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	3 3/8 9 5/8 IZE OF HOLE	32 SIZE OF CASING 13 3/8	WHERE SET 2901	309 3557 MUDDING A NO. SACKS OF CEMENT 259	SHOE AND CEMENTI METHOD	PULLED FROM	Jean Neine Muid	AMOUNT	ese Findiate
alt of Production Stimulation	3 3/8 9 5/8 IZE OF HOLE	32 SIZE OF CASING 13 3/8	WHERE SET 2901	300 3557 MUDDING 4 NO. SACKS OF CEMENT 2507 1000	SHOE AND CEMENTI METHOD USED Commited	PULLED FROM	MUD RAVITY	AMOUNT	ese Findiate
alt of Production Stimulation	3 3/8 9 5/8 IZE OF HOLE 15 ¹⁰	32 SIZE OF CASING 13 3/8	New	300 3557 MUDDING A NO. SACKS OF CEMENT 2507 18007 RECORD OF PI	SHOE SHOE AND CEMENTI METHOD USED Comonted W		MUD RAVITY YON	AMOUNT	ese Enediate
It of Production Stimulation	3 3/8 9 5/8 IZE OF HOLE 15 ¹⁰	32 SIZE OF CABING 13 3/8 9 5/8	WHERE SET	300 3557 MUDDING A NO. SACKS OF CEMENT 2507 15007 RECORD OF PI Process used, No.	AND CEMENTI METHOD USED Committed W RODUCTION A of Qts. or Gals	PULLED FROM	MUD RAVITY TION treated or shot.)	AMOUNT MUD US	OF SED
It of Production Stimulation	3 3/8 9 5/8 IZE OF HOLE 15 [®]	32 SIZE OF CASING 13 3/8 9 5/8	WHERE SET 290' 354?	300 3557 MUDDING A NO. SACKS OF CEMENT 2507 18007 RECORD OF PI Process used, No.	AND CEMENTI METHOD USED Computed W RODUCTION A of Qts. or Gals	PULLED FROM	MUD RAVITY TION treated or shot.)	AMOUNT MUD US	OF SED
It of Production Stimulation	3 3/8 9 5/8 IZE OF HOLE 15* 11*	32 SIZE OF CASING 13 3/8 9 5/8	New New </td <td>300 3557 MUDDING A NO. SACKS OF CEMENT 250 1800 RECORD OF PI Process used, No.</td> <td>AND CEMENT METHOD USED Concerted T</td> <td>PULLED FROM</td> <td>MUD RAVITY TON treated or shot.)</td> <td>AMOUNT MUD US</td> <td>OF SED</td>	300 3557 MUDDING A NO. SACKS OF CEMENT 250 1800 RECORD OF PI Process used, No.	AND CEMENT METHOD USED Concerted T	PULLED FROM	MUD RAVITY TON treated or shot.)	AMOUNT MUD US	OF SED
	3 3/8 9 5/8 IZE OF HOLE 15* 11*	32 SIZE OF CASING 13 3/8 9 5/8	New New </td <td>300 3557 MUDDING A NO. SACKS OF CEMENT 250 1800 RECORD OF PI Process used, No.</td> <td>AND CEMENT METHOD USED Concerted T</td> <td>PULLED FROM</td> <td>MUD RAVITY TON treated or shot.)</td> <td>AMOUNT MUD US</td> <td>OF SED</td>	300 3557 MUDDING A NO. SACKS OF CEMENT 250 1800 RECORD OF PI Process used, No.	AND CEMENT METHOD USED Concerted T	PULLED FROM	MUD RAVITY TON treated or shot.)	AMOUNT MUD US	OF SED
	3 3/8 9 5/8 IZE OF ROLE	32 SIZE OF CASING 13 3/8 9 5/8	WHERE SET	300 3557 MUDDING 4 NO. SACKS OF CEMENT 2507 11007 RECORD OF PI Process used, No.	AND CEMENTI METHOD USED Commited W RODUCTION A of Qts. or Gals	PULLED FROM	MUD RAVITY TON	AMOUNT MUD US	SOF
	3 3/8 9 5/8 IZE OF ROLE	32 SIZE OF CASING 13 3/8 9 5/8	WHERE SET	300 3557 MUDDING 4 NO. SACKS OF CEMENT 2507 11007 RECORD OF PI Process used, No.	AND CEMENTI METHOD USED Commited W RODUCTION A of Qts. or Gals	PULLED FROM	MUD RAVITY TON	AMOUNT MUD US	
	2E OF OLE 58 19	32 SIZE OF CABING 13 3/8 9 5/8 oduction Stimul	WHERE SET	300 3557 MUDDING 4 NO. SACKS OF CEMENT 2507 15007 RECORD OF PI Process used, No.	AND CEMENTI METHOD USED Competed BODUCTION A of Qts. or Gals	PULLED FROM	MUD RAVITY PANE YON treated or shot.)	AMOUNT MUD US	

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XORD OF DRILL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

				Í	OOLS USI	D			
Rot	ary tools we	ere used from	Gtfeet	11,7	729*	feet, and from		feet to	feet.
Cał	ole tools we	e used from	feet	to	6 7 01	feet, and from		feet to	feet.
				P	RODUCTI	ON			
Put	to Produci	Plugget & A	bandoned,	13-22 , 19	52				
OII	L WELL:	The production during	ng the first 24 ho	ours was		barr	els of lie	quid of which	
		was oil;	% was	emulsion;		% water;	and	% was	sediment. A.P.I.
		Gravity	· · · · · · · · · · · · · · · · · · ·	••••			δ		
GA	S WELL:	The production durin	ng the first 24 ho	ours was		M.C.F. plu	ıs		barrels of
		liquid Hydrocarbon.	Shut in Pressure		lbs.				
Le	ngth of Tim	e Shut in							
	PLEASE	INDICATE BELOW	FORMATION	TOPS (IN	CONFOR	MANCE WITH	GEOG	RAPHICAL SECTION	OF STATE):
		Sout	heastern New	Mexico				Northwestern Ne	w Mexico
Т.	Anhy		Т.	Devonian.	•••••		T.	Ojo Alamo	
Т.				Silurian	• •		Т.	Kirtland-Fruitland	
B.	Salt		T.	Montŏya.	<u></u>	;	[°] T.	Farmington	
Т.	Yates		T.	Simpson			т.	Pictured Cliffs	

			-		
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	T.	Gr. Wash	Т.	Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Т.	Glorieta	T.		Т.	Morrison
Т.	Drinkard	т.		Т.	Penn
Т.	Tubbs	Т.		Т.	
Т.	Аьо	Τ.		Т.	
Т.	Penn	Т.	••••••	Т.	
	Miss			Т.	
	and the second		FORMATION RECORD		

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet		Formation	
0	35	35	Caliche						
35	140	105	Sani & rook						
140	160	20	Lime						
160	210	50	Hed beds						
210	220	10	Bend						
220	260	40							
260 265	265	5	R clay						$\chi = -i$
265	1648	1363	RB & p4						X
1648	2481	\$33	23, of 4 anhy						
2481	31.59	678	RB, malt & anky						
31.59	3359	200	Anky & gyp						
3357	3450	91							
3450	7176	3726	Line & salt						
7176	7602	426 669							
7602	8271		Sh & lime		1.1				
8271	8948	677	Shi line w/tr delouite				1		
8948	10,238	1290	Sh, line w/ebert & sand				1	1	
10238	10,672	434	Strocks sendy shale & Line trace chart	•					
19672	10,713	41	Sh. sami, w/lignite						
10713	10,816	103	Sh, line w/tr. sami		-				
10816	11,449	663	Sh, lime & chort						
10449	11729	1280	Eh, lime - dol, tr. chert		м. Т				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	Hobbs, New Maxieo	Becember 24, 1952
Company or Operator J. Bon Holgens, Inc.	Address Box 1898, Hobbs,	(Date)
Company or Operator.	Address	
Name	Position or Title	