		نههداا						v Mexic	U		
							- 1	<u>-</u>		JPLK	TAN
	_		-			ALLINO A Z			177	JPL!	
_ -		1				w C	i	CORD			*#
		-	-	12		Sed Par					
- -		' -	-		to Oil Cons	200		nita Fe.	New Mexic	o, or its prop	er
_				ager in t	nt not more th	an iwenty da Regulations	ys after con of the Com	npletion mission.	of well. Fo	llow instructio uestionable da	ns
LOCAT	REA 640 E WELL C	ACRES	rly	b y f	dilowing it w	ith (?). ŠUB		RIPLICA	TE.		•
20022			∴ 6 ompa	•			▲.	J. Ad	kins		
			or Opera	tor	1	e garaga			Lease	" 21S	-
77.6	77				deet				.		County.
oll is 6	SO to	N. M.	h of the	North line	e and 1960	eet w	est of the	East lir	ne of Se	ction 10	
State la:	nd the oil	and gas	lease is	No.		Assignme	nt No				
patented	land the	owner i	sA	. J. M	ikins		, A	.ddress_	Monume	nt, New N	lexico
										650, Tuls	
										5	19_ 36
					ng Compan		Address_	Tul se	, OKLAD	оша,	······································
					35951						
ie inforn	nation giv	en is to	be kept	confident	tial until		i			.19	
						DS OR ZON				1	
	n								t		
o. 2, fron						_ No. 5, f			t		·
o. 3, fron	TI		to		MDODEANE				t)	
iclude ds	ita on raf	e of wa	iter inflo		MPORTANT evation to v			ole.	·		
					_to		,		t		<u>-</u>
o. 2, fr	om				_to			fee	t		
o. 2, fro)m				_to	· · · · · · · · · · · · · · · · · · ·		fee	t		
o. 4, fro	m				_to	<u> </u>		fee	t		<u>_</u>
					CASIN	G RECORD	•				
SIZE	WEIGHT PER FOOT		IREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI	LLED		FORATED	PURPOSE
37 00	ZNA6	0#	8	IM	225'				FROM	то	
6/8 ¹	36 #	-	8	88	11591						
W OD	24#		10	88	3760!		 				
					<u> </u>		1	1			i
						ļ					/
	· · · · · · · · · · · · · · · · · · ·										/
				MUDE	DING AND	CEMENTIN	G RECOR	ED.			,
	SIZE OF CASING	WHER	E SET	MUDE NO. SACKS OF CEMEN	:	CEMENTIN		GRAV	ITY .	AMOUNT OF	MUD USED
HOLE	18'0 D	22.5	ESET	NO. SACKS OF CEMEN	METH	HOD USED			ITY .	AMOUNT OF	MUD USED
15"	15"0 D 9-5/8"	225 1139	ESET	NO. SACKS OF CEMEN 250 400	METH Hall	HOD USED				AMOUNT OF	MUD USED
15"	15"0 D 9-5/8"	22.5	ESET	NO. SACKS OF CEMEN	METH Hall	HOD USED	MUI			· · · · · · · · · · · · · · · · · · ·	MUD USED
15" 13" 8-1/4"	281NG 15"O D 9-5/8" 7"OD	22f 1139 3760	59 10	NO. SACKS OF CEMEN 250 400 250	Hall Hall Hall	iburton iburton iburton	MUI	O GRAV			
15" 13.4" 8-1/4" eaving	CASING 15" O D 9-5/8" 7" OD	225 1139 3760 terial	E SET	NO. SACKS OF CEMEN 250 400 250	Hall Hall PLUGS A Length	iburton iburton ND ADAPT	MUI	O GRAV	Depth Set	· · · · · · · · · · · · · · · · · · ·	
15" 114" 8-1/4" eaving	CASING 15" O D 9-5/8" 7" OD	225 1139 3760 terial	5 () () () () () () () () () (NO. SACKS OF CEMEN 250 400 250	Hall Hall Hall Hall Length Size	iburton iburton ND ADAPT	MUI	O GRAV	Depth Set		
15" 114" 8-1/4" eaving	CASING 15" O D 9-5/8" 7" OD	225 1139 3760 terial	RECO	250 400 250 0F CEMEN	Hall Hall Hall PLUGS A Length Size SHOOTING	iburton iburton ND ADAPT	MUI	O GRAV	Depth Set		
15" 114" 8-1/4" eaving	CASING 15" O D 9-5/8" 7" OD plug—Ma Material	225 1139 3760 terial	RECO	NO. SACKS OF CEMEN 250 400 250	Hall Hall Hall PLUGS A Length Size SHOOTING	iburton iburton ND ADAPT	MUI	D GRAV	Depth Set		
15° 134° 8-1/4° eaving dapters—	CASING 15" O D 9-5/8" 7" OD plug—Ma Material	225 1139 3760 terial	RECO	250 400 250 0F CEMEN	Hall Hall Hall PLUGS A Length Size SHOOTING	iburton iburton ND ADAPT	TERS	D GRAV	Depth Set		
15° 114''' 8-1/4'' eaving dapters	CASING 15" O D 9-5/8" 7" OD plug—Ma Material	225 1139 3760 terial	RECO	250 400 250 0F CEMEN	Hall Hall Hall PLUGS A Length Size SHOOTING	iburton iburton ND ADAPT	TERS	D GRAV	Depth Set		
15" 11" 8-1/4" eaving particular size	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material	225 1139 3760 terial	RECC EXPL CHEMI	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE	Hall Hall Hall PLUGS A Length Size SHOOTING	HOD USED Iburton Iburton ND ADAPT OR CHE	MUI DATE	D GRAV	Depth Set	DEPTH CL	EANED OUT
HOLE 15 11 8-1/4 eaving particular and apters— SIZE	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material	225 1139 3760 terial	RECO	NO. SACKS OF CEMEN 250 400 250 ORD OF COSIVE OR CAL USE	Hall Hall Hall PLUGS A Length Size SHOOTING	HOD USED Iburton Iburton ND ADAPT OR CHE	MUI DATE	REATM DEP OR	Depth Set	DEPTH CL	EANED OUT
HOLE 15 11 8-1/4 eaving particular and apters— SIZE	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material	22f 1139 3760 terial	RECO	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE	Hall Hall Hall PLUGS A Length Size SHOOTING	HOD USED Iburton Iburton ND ADAPT OR CHE	MUI DATE	DEP OR	Depth Set	DEPTH CL	EANED OUT
15" 11" 8-1/4" eaving particular size	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material	22f 1139 3760 terial	RECC EXPI CHEMI	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE	Hall Hall Hall PLUGS A Length Size SHOOTING	iburton iburton ND ADAPT OR CHE	MUI DATE	DEP OR	Depth Set	DEPTH CL	EANED OUT
15" 21/4" eaving particles of the state of t	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material SHELI	226 1139 3760 terial	RECO	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE eatment RECORD	PLUGS A Length Size SHOOTING OF DRILL-	HOD USED Iburton Iburton ND ADAPT OR CHE	MUI DATE SPECIAL	REATM DEP OR '	Depth Set	DEPTH CL	EANED OUT
15" 21/4" eaving particles of the state of t	CASING 15"O D 5-5/8" 7"OD Plug—Ma Material SHELI	226 1139 3760 terial	RECO	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE eatment RECORD	PLUGS A Length Size SHOOTING OF DRILL- clon surveys	HOD USED Iburton Iburton ND ADAPT OR CHE	MUI DATE SPECIAL	REATM DEP OR '	Depth Set	DEPTH CL	EANED OUT
eaving dapters— size tesults o	Plug—Ma SHELI f shooting em or other	226 1139 3760 terial USED	RECO EXPL CHEMI	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys TOO feet to 3	HOD USED Iburton Iburton OR CHE TITY STEM AND were made OLS USED 6871 fe	MUIDATE SPECIAL Submit ret, and fr	DEP OR '	Depth Set	DEPTH CL	EANED OUT
eaving dapters— size tesults o	Plug—Ma SHELI f shooting em or other	226 1139 3760 terial USED	RECO EXPL CHEMI	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys TOO feet to 3	HOD USED Iburton Iburton OR CHE TITY STEM AND were made OLS USED 6871 fe	MUIDATE SPECIAL Submit ret, and fr	DEP OR '	Depth Set	DEPTH CL	EANED OUT
eaving dapters— size tesults o	Plug—Ma SHELI f shooting em or other	226 1139 3760 terial USED	RECO EXPL CHEMI	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys TOO feet to 30	HOD USED Iburton Iburton OR CHE TITY STEM AND were made OLS USED 6871 fe	MUIDATE SPECIAL Submit ret, and fr	DEP OR '	Depth Set	DEPTH CL	EANED OUT
eaving dapters— SIZE Results of drill-st Rotary to Cable too	plug—Ma -Material SHELI f shooting em or others were	22f 1139 3760 terial terial used f used f	RECO EXPICHEMI emical tro	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE eatment RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 19 19	OR CHESTITY STEM AND were made obs USED SQ71 fe	SPECIAL o, submit ret, and fret, and fret	TESTS eport o	Depth Set	sheet and at	EANED OUT
eaving dapters— SIZE Cesults of drill-st totary to cable to control or cont	plug—Ma —Material shell f shooting em or oth cols were oducing uction of	22f 1139 3760 terial terial used f used f	RECO EXPICHEMI emical tro	NO. SACKS OF CEMEN 250 400 250 DRD OF COSIVE OR CAL USE eatment RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491	OR CHESTITY STEM AND were made obs USED step for the step of the	SPECIAL o, submit ret, and fret, and	TESTS eport o	Depth Set	sheet and at teet to	EANED OUT ttach hereto
eaving dapters— SIZE desults of drill-st totary to the production	plug—Ma plug—Ma sheLi sheLi sheving em or oth cools were oducing uction of	22f 1139 3760 terial terial used f used f used f	RECO EXPL CHEMI chial tests rom water;	NO. SACKS OF CEMEN 250 400 250 CAL USE CAL USE eatment RECORD or deviat	PROOF DRILL- feet to	OR CHESTITY STEM AND were made OLS USED Get fe DUCTION 36 barrels diment. G	SPECIAL o, submit ret, and fret, and	TESTS eport o	Depth Set	sheet and at feet to	EANED OUT
eaving dapters— size desults of drill-st totary to cable too rut to produce	plug—Ma plug—Ma sheLi sheLi sheLi ools were oducing uction of	22f 1139 3760 terial terial used f used f used f	RECO EXPL CHEMI chial tests rom water; hours	250 400 250 AOO CAL USE eatment RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED Getter barrels diment. G Gallons	SPECIAL o, submit ret, and fret, and	TESTS eport o	Depth Set	sheet and at teet to	EANED OUT
eaving dapters— size tesults of drill-st Cable too put to profine production figas we	plug—Ma plug—Ma sheLi sheLi sheLi ools were oducing uction of	22f 1139 3760 terial terial used f used f used f	RECO EXPL CHEMI chial tests rom water; hours	250 400 250 AOO CAL USE eatment RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED Getter fe Douction diment. G Gallons	SPECIAL o, submit ret, and fret, and	TESTS eport o	Depth Set	sheet and at feet to	EANED OUT
eaving states of drill-states	plug—Ma plug—Ma material shell shell shell cols were oducing uction of ill, cu. ft. essure, lbs	terial	RECO CHEMI chial tests rom water; hours q. in.	250 400 250 COSIVE OR CAL USE RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys TOO feet to PRO 19 491 % se	OR CHESTITY STEM AND were made OLS USED BOTTON 36	SPECIAL systematics systemati	TESTS eport o	Depth Set	sheet and at feet to	EANED OUT
Results o Cable too Put to pre Cable too Fine production If gas we can be concerned to the production of the produc	plug—Ma plug—Ma sheLi f shooting em or oth cols were oducing uction of the state of the state of the shooting cols were oducing uction of the state	terial	RECO EXPL CHEMI chial tests rom water; hours q. in.	250 400 250 CAL USE RECORD or deviat	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED BOTTON Gallons Gallons IPLOYEES iller	SPECIAL SPE	TESTS eport o	Depth Set	sheet and at feet to	EANED OUT tach hereto feet feet 7%
Results o If drill-st Rotary to Cable too Put to pro Put to pro Put to pro Put to pro Results on If gas we Rock pre	plug—Ma plug—Ma sheLi f shooting em or oth cols were oducing uction of the state of the state of the shooting cols were oducing uction of the state	terial	RECO EXPL CHEMI chial tests rom water; hours q. in.	250 400 250 AOO CAL USE	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491 % se	OR CHESTITY STEM AND were made obs USED stress diment. G Gallons PLOYEES iller iller	SPECIAL of submit ret, and fret, and	TESTS eport o	Depth Set	sheet and at feet to	EANED OUT tach hereto feet feet 7%
eaving dapters— size tesults of drill-st totary to Cable too fut to profine production figas we can be producted by the production of the production figas we can be producted by the production of the production the production of the prod	plug—Ma plug—Ma plug—Material shell shooting em or oth cools were oducing— uction of coll, cu. ft. essure, lbs	22f 1139 3760 terial terial used f used f used f used f s, per s	RECO EXPL CHEMI chaltests rom water; hours q. in	PORMA e informa	PLUGS A Length Size SHOOTING OF DRILL- cion surveys Too feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED OBST! fe DOUCTION Gallons GALONS IPLOYEES iller iller CORD ON herewith is	SPECIAL SPECIAL SPECIAL Submit r et, and fr et, and fr of fluid of ravity, Be gasoline I	TESTS eport o	Depth Set TH SHOT TREATED 100 100 100	sheet and at feet to	EANED OUT tach hereto feet feet prille
eaving dapters— size cesults of drill-st totary to cable too mulsion f gas we cock pre	plug—Ma plug—Ma plug—Material shell shooting em or oth cools were oducing— uction of coll, cu. ft. essure, lbs	22f 1139 3760 terial terial used f used f used f used f s, per s	RECO EXPL CHEMI chaltests rom water; hours q. in	PORMA e informa	PLUGS A Length Size SHOOTING OF DRILL- clon surveys feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED OBST! fe DOUCTION Gallons GALONS IPLOYEES iller iller CORD ON herewith is	SPECIAL SPECIAL SPECIAL Submit r et, and fr et, and fr of fluid of ravity, Be gasoline I	TESTS eport o	Depth Set TH SHOT TREATED 100 100 100	sheet and at feet to	EANED OUT tach hereto feet feet prille
eaving states of drill-states	plug—Ma plug—Ma plug—Material shell shooting em or oth cools were oducing— uction of coll, cu. ft. essure, lbs	terial	RECO EXPL CHEMI chail tests rom water; hours q. in	PRD OF COSIVE OR CAL USE CAL USE and FORMA e informa etermined	PLUGS A Length Size SHOOTING OF DRILL- cion surveys Too feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED OBST! fe DOUCTION Gallons GALONS IPLOYEES iller iller CORD ON herewith is	SPECIAL SPECIAL SPECIAL Submit r et, and fr et, and fr of fluid of ravity, Be gasoline g Hines	TESTS eport o	Depth Set TH SHOT TREATED 100 100 100	sheet and at feet to	EANED OUT tach hereto feet feet prille
eaving dapters— size cesults of drill-st cotary to cable too mulsion f gas we cock pre-	plug—Ma plug—Ma material sheLi sheLi sheving em or oth cols were oducing uction of shooting uction of shooting uction of shooting uction of shooting and swere oducing uction of shooting cols were	terial	RECO CHEMI chial tests chial	PRD OF COSIVE OR CAL USE CAL USE and FORMA e informa etermined	PLUGS A Length Size SHOOTING OF DRILL- cion surveys Too feet to PRO 491 % se	OR CHESTITY STEM AND were made OLS USED BOTON Gallons IPLOYEES iller iller CORD ON herewith is ble records	SPECIAL SPECIAL SPECIAL Submit r et, and fr et, and fr of fluid of ravity, Be gasoline I Hines OTHER a complete Plage	TESTS eport o	Depth Set ENT TH SHOT TREATED 100 100 cu. ft. o	sheet and at teet to	tach hereto feet feet , Drille , Drille well and al

Representing_

Hobbs. New Mexico

Address___

My Commission expires October 24, 1939

er e Char