Flo Haths

	N	1	7
	C	BW	NE
-		0	
	_		

## 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 by following it with (?). SUBMIT IN TRIPLICATE.

LQCAT											
Gul	f 011	Corpor	atio	on	P	.O.Box	661	Tul	sa 2,	Oklaho	ma.
arry	Leonar	Company ( <b>1-C</b>	_		7	inO 37	NE of	Sec. 3	Address	T	215
36E	Lease	N. M. P.				Field,		_	ea		County.
Well is											County.
f State la						Assignm					
							•				··············
						<del></del>					lsa.Okla
	ee ist commenced	1.0	rch			i Drilling					1944
					Corpor	ration	, Addres	s Box	661,	Tulsa,	Oklahone
			-	-	3497						
										19	
					) OIL SAN	DS OR ZON				to.	
o. 3, fro	m	····	to_			No. 6, f	rom			.to	
				I	MPORTAN'	r water	SANDS				
						hich water:					
o. 4, frc	om	· · · · · · · · · · · · · · · · · · ·	<del></del>		_to			fee	t		
					CASI	ng recori	)				
CIDE	WÉIGHT	THR		MAKE	AMOUNT	KIND OF		FILLED	PER	RFORATED	PURPOSE
-5/8	25.7	PER		Armco	29L1	SHOE	FRO		FROM	то	
		•									
-1/2	14.0	8		New Smls.	37121						
				Steel							
		_									
1	<del>,,</del>		1		L	1			····		
				MUDI	DING AND	DEMJENTIN	RECOR	ED		·	<u> </u>
	SIZE OF		1								
•		HERE SE	T O	O. SACKS F CEMEN	т меті	HOD USED	MFU	D GRAVI	TY	AMOUNT OF	MUD USED
-1/4		инев ве 294	1	f cemen	1	HOD USED	MFU	D GRAVI	TY	AMOUNT OF	MUD USED
	9-5/8	2941	1:	s cemen 35 and 00# 00	Hall	1burton		D GRAVI	TY	AMOUNT OF	MUD USED
	CASING W		1: 1: 1: 2:	55 and	Hall	iburton					
	9-5/8	2941	1: 1: 1: 2:	55 and	Hall Hall	iburton	and			AMOUNT OF	
-3/h	9-5/8	2941 3 <b>71</b> 21	1: 1: 2(	55 and	Hall Hall Bak 46	iburton iburton aquagel	and	50 ва	cks n		ent
-3/lı	9=5/8 5=1/2	2941 37121	1: 1: 2(	55 and 00# 00 00 ** 150 €	Hall Hall Bak 46	iburton iburton aquagel	and	50 ва	cks n	eat Cém	ent
-3/lı	9=5/8 5=1/2 plug—Mate	2941 37121	1 10 11 10 11 11 11 11 11 11 11 11 11 11	55 and 35 and 30 # 00 00 ** 150 a	Hall Hall Hall PLUGS A Length Size	iburton iburton aquagel	and	50 ва	cks n	eat Cém	ent
-3/h	9=5/8 5=1/2 plug—Mate	29] <sub>4</sub> 1 37121  orial	1: 10 10 10 10 10 10 10 10 10 10 10 10 10	35 and 35 and 00# 00 150 s	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	and ERS	50 BA	Oepath Se	eat Cém	uent .
eaving dapters	9-5/8 5-1/2 plug—Material—Material—SHELL	2941 37121 orial	T OI 1: 1: 1(C 2(C +++++++++++++++++++++++++++++++++	35 and 30 # 00 # 00 # 150 s	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	and	50 ва	Oepath Se	eat Cém	ent
eaving dapters	9-5/8 5-1/2 plug—Material—Material—SHELL (	2941 37121 orial	T OI 1: 1: 1(C 2(C +++++++++++++++++++++++++++++++++	35 and 35 and 36 and 37 and 38 and 39 and 30 ## 150 and	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	and ERS	50 BA	Oepath Se	eat Cém	vent
eaving plapters	plug—Material—SHELL	294 3712 srial	T OII 10 20 WH	35 and 35 and 30	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	and ERS	50 BA	Oepath Second	DEPTH C	LEANED OUT
eaving dapters—	plug—Material— SHELL U	2941 37121  orial  Frial  or chemic	T OI 1: 1: 1: 2( ***	35 and 35 and 36 and 37 and 38 and 39 and 30 ## 150 s	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	ers ICAL TE	50 BA	Oepath Second	DEPTH C	LEANED OUT
eaving dapters—	plug—Material— SHELL U	2941 37121  orial  Frial  or chemic	T OI 1: 1: 1: 2( ***	35 and 35 and 36 and 37 and 38 and 39 and 30 ## 150 s	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton aquagel ND ADAPT	ers ICAL TE	50 BA	Oepath Second	DEPTH C	vent
eaving dapters—	plug—Material— SHELL U	2941 37121  orial  Frial  or chemic	EXPLOCHEMIC	ST OF S  SIVE OR SAL USED  .tment	Hall Hall Hall Plugs A Length Size HOOTING QUANT	iburton iburton aquagel ND ADAPT  OR CHEM  OTTY DA  lowed 2 oke wid	and ERS ICAL TE	DEPTH OR TR	Oepath Second	DEPTH C	LEANED OUT
eaving dapters	plug—Material— SHELL ( shooting of the on 2	2941 37121  rial  prial  prial  hour	T OI 1: 1: 2( ***	35 and 35 and 36 and 37 and 38 and 39 and 30 second of s	Hall Hall Hall PLUGS A Length Size HOOTING QUANT	iburton iburton aquagel ND ADAPT OR CHEMO CITY DA	ers ICAL TE	DEPTH OR TR	cks n	DEPTH C	LEANED OUT
eaving planters	plug—Material— SHELL ( shooting of the on 2	2941 37121  rial  prial  prial  hour	T OI 1: 1: 2( ***	35 and 35 and 36 and 37 and 38 and 39 and 30 second of s	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Vell f Ch	iburton iburton aquagel ND ADAPT OR CHEMO CITY DA	ers ICAL TE	DEPTH OR TR	cks n	DEPTH C	LEANED OUT
saving planters— SIZE sults of	plug—Material— SHELL U shooting of the or other	2941 37121  SED Grial	EKCOR  EXPLOCHEMIC  Altrea  RE  ests or	35 and 35 and 36 and 37 and 38 and 39 and 30 wh 150 s  Sive or call used  the call used  correctly and a corre	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Character of DRILL-Sin surveys were	iburton iburton aquagel ND ADAPT  OR CHEMI  TITY DA  Che wid  TEM AND S vere made, s LS USED	ers  ICAL TE  ICAL TE  ICAL TE  ICAL TE  ICAL TE	DEPTH OR TR	CKS n. Depth Ser  NT  SHOT EATED	DEPTH C	LEANED OUT  Cuft.
eaving plants of Size esults of State estary too	plug—Mate —Material—  SHELL ( shooting of the or other ols were u	2941 37121  rial  From chemic special t	EXPLOCHEMIC	ST SIVE OR CAL USED  the control of deviation of the control of th	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Character of DRILL-Sin surveys we recovered to 36	iburton iburton aquagel ND ADAPT  OR CHEMO  CITY DA  CITY DA  TEM AND S  Vere made, S  LS USED  305 feet	ers  ICAL TF	DEPTH OR TR	CKS n. Depth Second	DEPTH C	LEANED OUT
saving planters—size sults of drill-ste stary too ble too	plug—Material.  SHELL Under the shooting of the conditions were under	37121  37121  Frial	EECOR  EXPLOCHEMIC  Altrea  RF  ests or	ST SIVE OR SAL USED  ctment  st. (;	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Character of the surveys we roomed to get to get to proper to prope	iburton iburton aquagel ND ADAPT  OR CHEMI  OR CHEMI  ITTY DA  Che wid  TEM AND S vere made, s LS USED  BO5 feet feet DUCTION	ers  ICAL TF	DEPTH OR TR	CKS n. Depth Second	DEPTH C	LEANED OUT  COUPL.  ttach hereto.
eaving plapters—  SIZE  esults of the drill-stee that to produce to produce the	plug—Material— SHELL ( Shooting of the or other ols were used to be a serial or other or othe	37121  37121  Frial	T OI 1: 1: 2( ***  RECOR  EXPLO  CHEMIC  RE  ests or	SD OF SOSIVE OR CAL USED  .tment  .tment  .tment  .tment  .tment	Hall Hall Hall PLUGS A Length Size HOOTING QUANT PUBLIF Character to TOO Set to TOO PRO 19	iburton iburton aquagel ND ADAPT  OR CHEM  OR CHEM  TITY DA  TEM AND S  Vere made, s  LS USED  BO5 feet feet  DUCTION	ers  ICAL TE  ATE  PECIAL Submit re  , and fr	DEPTH OR TR	CKS n. Depth Second	DEPTH C	ttach hereto.
sults of drill-ste tary too ble too be produced to produce the sults of the sults o	plug—Material—  SHELL U shooting of the oducing—ction of the	2941 37121  srial  Frial  Frial	EECOR  EXPLOCHEMIC  RESTS OF	ST SIVE OR SAL USED  the deviation of the sal used of the sal used or sal used	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Chr F DRILL-S n surveys w TOO eet to PRO 19 120	iburton iburton aquagel ND ADAPT  OR CHEMI  OR CHEMI  ITTY DA  Che wid  TEM AND S vere made, s LS USED  Geet  DUCTION  that is a series of	ERS  ICAL TE  ATE  PROTAL submit re  , and fr. , and fr	DEPTH OR TR  15 01  15 01  TESTS  port on  om  which	CKS n. Depth Ser  NT  SHOT EATED  1 and	DEPTH C	LEANED OUT  ttach hereto.  feet feet
sults of tary too ble too product to product ulsion;	plug—Material—  SHELL U  shooting of the column of the col	2941 37121  srial  or chemic hour  special t  sed from  April first 24 1	EKCOR  EXPLOCHEMIC  RESTS OF	ST SIVE OR CAL USED  ctment  ctment  ccord of deviation  deviation  fellower  fellower  and	Hall Hall Hall PLUGS A Length Size HOOTING QUANT QUANT F DRILL-S n surveys w TOO eet to 30 eet to 70 PRO 19 20 % 86	iburton iburton aquagel ND ADAPT OR CHEMO OR CHE	ERS  ICAL TE  ATE  PROTAL submit re  , and fr. , and fr.	DEPTH OR TR  1 S O1  1 S O1  TESTS  port on  om  which	Cks n. Depth Ser  NT  SHOT EATED  separate	DEPTH C sheet and a feet to feet to % was oil;_	LEANED OUT  COUPLE  ttach hereto.  feet feet
sults of gas well	plug—Material—  SHELL U  shooting of the column of the col	37121  37121  Frial	RECOR  EXPLOCHEMIC  Altrea  REests or	ST SINE OF STATE OF S	Hall Hall Hall PLUGS A Length Size HOOTING QUANT QUANT F DRILL-S n surveys w TOO eet to 30 eet to 70 PRO 19 20 % 86	iburton iburton aquagel ND ADAPT OR CHEMO OR CHE	ERS  ICAL TE  ATE  PROTAL submit re  , and fr. , and fr.	DEPTH OR TR  1 S O1  1 S O1  TESTS  port on  om  which	Cks n. Depth Ser  NT  SHOT EATED  separate	DEPTH C sheet and a feet to feet to % was oil;_	LEANED OUT  ttach hereto.  feet feet
sults of tary too ble too product to productulsion; gas well	plug—Material.  SHELL U shooting em or other ols were u soducing ction of the	37121  37121  Frial	RECOR  EXPLOCHEMIC  Altrea  REests or	ST SINE OF STATE OF S	Hall Hall Hall Sak	iburton iburton aquagel ND ADAPT OR CHEMO OR CHE	ERS  ICAL TE  ATE  PROTAL submit re  , and fr. , and fr.	DEPTH OR TR  1 S O1  1 S O1  TESTS  port on  om  which	Cks n. Depth Ser  NT  SHOT EATED  separate	DEPTH C sheet and a feet to feet to % was oil;_	LEANED OUT  COUPLE  ttach hereto.  feet feet
sults of sults of tary too ble too ble too culsion; gas well ck press	plug—Material.  SHELL U shooting of the color of the current color of th	2941 3712  rial  rial  reconstruction of chemic	RECOR  EXPLOCHEMIC  RECOR  REC	ST SINE OF STATE OF CORD OF STATE OF ST	Hall Hall Hall PLUGS A Length Size HOOTING QUANT PURIT F BORILL-S IN SURVEYS W TOO Set to PRO	iburton iburton acuagel ND ADAPT OR CHEM OR CH	ERS  ICAL TE  ATE  PECIAL submit re  , and fr , and fr	DEPTH OR TR  IS OI  TESTS  Port on  om  which  er 1,000	CKS n. Depth Second Separate  separate  cu. ft. of	DEPTH C  197,00  sheet and a  feet to  feet to  % was oil;_ 36.8	ttach hereto.
eaving planters—  SIZE  SIZE  drill-ste  stary too ble too  t to product to p	plug—Material.  SHELL U shooting of the color of the current color of th	2941 3712  rial  rial  reconstruction of chemic	RECOR  EXPLOCHEMIC  RECOR  REC	ST SINE OF STATE OF CORD OF STATE OF ST	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Chr F DRILL-S n surveys w TOO eet to 70 eet to 70 eet to 70 eet to 70 feet to 70 fe	iburton iburton acuagel ND ADAPT OR CHEM OR CH	ERS  ICAL TE  ATE  PECIAL submit re  , and fr , and fr	DEPTH OR TR  IS OI  TESTS  Port on  om  which  er 1,000	CKS n. Depth Second Separate  separate  cu. ft. of	DEPTH C  197,00  sheet and a  feet to  feet to  % was oil;_ 36.8	LEANED OUT  COUPT.  ttach hereto.  feet feet
eaving planters—  SIZE  SIZE  drill-ste  stary too ble too  t to product to p	plug—Material.  SHELL U shooting of the color of the current color of th	2941 3712  rial  rial  reconstruction of chemic	RECOR  EXPLOCHEMIC  RECOR  REC	ST SIVE OR CAL USED  the correction of deviation of the correction	Hall Hall Hall PLUGS A Length Size HOOTING QUANT Character to PRODUCT TOO Set to PRODUCT TOO Out to PRODUCT TO Out to Out to PRODUCT TO Out to Out to Out to Out to O	iburton iburton acuagel ND ADAPT OR CHEM OR CH	ERS  ICAL TE  ATE  PECIAL submit re  , and fr , and fr	DEPTH OR TR  IS OI  TESTS  Port on  om  which er 1,000	CKS n. Depth Second Separate  separate  cu. ft. of	DEPTH C  197,00  sheet and a  feet to  feet to  % was oil;_ 36.8	ttach hereto.
eaving dapters—  SIZE  esults of drill-stee day too de production; gas well ock press	plug—Material—  SHELL U shooting of the cols were used to of the color	37121 37121  srial  or chemic  pr chemic  thou;  special t  sed from  April first 24 i  wa 24 hour er sq. in	EECOR  EXPLOCHEMIC  Altrea  RE  ests or  the initial streams and the initial streams are streams and the initial streams and the initial streams and the initial streams are streams and the initial streams and the initial streams are streams and the initial streams and the initial streams are s	ST SIVE OR SAL USED  CORD O deviation  FORMA  formation	Hall Hall Hall PLUGS A Length Size HOOTING QUANT PUBLES TOO Set to PRO	iburton iburton acuagel ND ADAPT OR CHEMI OR CHE	ERS  ICAL TE  ATE  PECIAL  Submit re  , and fr  , and fr  ravity, B  asoline p	DEPTH OR TR  DEPTH OR TR  TESTS  port on  om  om  which er 1,000	CKS n. Depth Second Separate  Sected: cu. ft. of	DEPTH C  197,00  sheet and a  feet to  feet to  gas	ttach hereto.
eaving dapters—  SIZE  esults of drill-stee day too de production; gas well ock press	plug—Material—  SHELL U shooting of the cols were used to of the color	37121 37121  srial  or chemic  pr chemic  thou;  special t  sed from  April first 24 i  wa 24 hour er sq. in	EECOR  EXPLOCHEMIC  Altrea  RE  ests or  the initial streams and the initial streams are streams and the initial streams and the initial streams and the initial streams are streams and the initial streams and the initial streams are streams and the initial streams and the initial streams are s	ST SIVE OR CAL USED  the test of the test	Hall Hall Hall PLUGS A Length Size HOOTING QUANT PUBLES TOO Set to PRO	iburton iburton acuagel ND ADAPT  OR CHEM  OR CH	ERS  ICAL TE  ATE  PECIAL  Submit re  , and fr  , and fr  ravity, B  asoline p	DEPTH OR TR  DEPTH OR TR  TESTS  port on  om  om  which er 1,000	CKS n. Depth Second Separate  Sected: cu. ft. of	DEPTH C  197,00  sheet and a  feet to  feet to  gas	ttach hereto.  feet  feet  priller  Driller
eaving dapters— size esults of drill-ste etary too ble too at to product to p	plug—Mate —Material—  SHELL U  shooting of the sure, lbs. p  wear or after on it so for the sure of the sure.	37121 37121  Frial	EECOR  EXPLOCHEMIC  Altrea  RE  ests or  C  the initial be det	ST SIVE OR CAL USED  CORD O deviation  FORMA  formation  cermined	Hall Hall Hall PLUGS A Length Size HOOTING QUANT PURIT F PRILL-S IN SURVEYS W TOO Set to PRO	iburton iburton acuagel ND ADAPT  OR CHEM  OR CH	ERS  ICAL TE  ATE  PECIAL Submit re  I fluid of ravity, B asoline p	DEPTH OR TR  DEPTH OR TR  TESTS  port on  om  om  om  com  om  om  om  com  om	CKS D. Depth Second Separate  Sector: cu. ft. of	DEPTH C  sheet and a  feet to  feet to  gas  ord of the	ttach hereto.  feet feet  priller  Driller  well and all
eaving dapters—  SIZE  esults of the tool of the production; gas well ock press  Chilf	plug—Material—  SHELL U shooting of the cols were used to of the color	37121 37121  Frial	EECOR  EXPLOCHEMIC  Altrea  RECOR  EXPLOCATION  Altrea  RECOR  EXPLOCATION  Altrea  RECOR  EXPLOCATION  Altrea  RECOR  RECOR  EXPLOCATION  Altrea  RECOR  RECOR  EXPLOCATION  Altrea  RECOR  RECOR  EXPLOCATION  Altrea  RECOR  RE	ST SIVE OR CAL USED  CORD O deviation  FORMA  formation  cermined  his	Hall Hall Hall PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys w TOO eet to 30 eet to 70 eet to 70 TOO feet to 70 f	iburton iburton acuagel ND ADAPT  OR CHEM  OR CH	ERS  ICAL TE  ATE  PECIAL Submit re  I fluid of ravity, B asoline p	DEPTH OR TR  DEPTH OR TR  TESTS  port on  om  om  om  com  om  om  om  com  om	CKS D. Depth Second Separate  Sector: cu. ft. of	DEPTH C  sheet and a  feet to  feet to  gas  ord of the	ttach hereto.  feet feet feet  Driller  Driller
eaving lapters— size  sults of the tool of the production; gas well ock press  Chilf in the tool of the production of the tool of the tool of the tool of the production of the production of the tool of the production	plug—Mate —Material—  SHELL U  shooting of the sure, lbs. p  wear or after on it so for the sure of the sure.	3712  3712  Frial	RECOR  RECOR  EXPLOCHEMIC  Altrea  Chemic  Che	ST SIVE OR SERVE OR OF SERVE O	Hall Hall Hall PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys w TOO Set to PRO Set to PRO OC Gu. f  EMP Drill TION REC n given here from avails	iburton iburton acuagel ND ADAPT OR CHEM OR CH	PRCIAL Submit resident fluid of ravity, Basoline property and from the resident fluid of ravity. Basoline property and from the ravity and frow the ravity and from the ravity and from the ravity and from th	DEPTH OR TR  DEPTH OR TR  TESTS  port on  om  om  om  the form of	CKS D. Depth Second Sec	DEPTH C.  197,00  sheet and a feet to  was oil;  gas  ord of the	LEANED OUT  Couft.  ttach hereto.  feet feet  feet  vell and all
eaving dapters—  SIZE  SIZE  cults of the tool of the production; gas well ock press  Gulf	plug—Mate —Material—  SHELL U  shooting of the sure, lbs. p  wear or after on it so for the sure of the sure.	3712  3712  Frial	RECOR  RECOR  EXPLOCHEMIC  Altrea  Chemic  Che	ST SIVE OR CAL USED  CORD O deviation  FORMA  formation  cermined  his	Hall Hall Hall PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys w TOO Set to PRO Set to PRO OC Gu. f  EMP Drill TION REC n given here from avails	iburton iburton aguagel ND ADAPT  OR CHEMI  OR CHEMI  ITTY DA  ICHEMI	ATE  CO by  CO b	DEPTHOR TR  1 S OI  1	Cks not be separate separate cu. ft. of	DEPTH C.  197,00  sheet and a feet to  was oil;  gas  ord of the	ttach hereto.  feet feet feet  Totiller  Driller  well and all

FROM	то	THICKNESS IN FEET	FORMATION
0	289 760 1174 1240 1485 1665 2523 2580 2664 2858 2908 3085 3141 3191 3264 3805		Surface Sand, shale and shells Red Shale Shale and shells Anhydrite Anhydrite and salt Anhydrite and salt Lime and anhydrite Anhydrite and salt Lime and salt Anhydrite and salt Anhydrite Anhydrite Anhydrite Lime Anhydrite and lime Lime Lime with anhydrite breaks Lime and anhydrite Lime (total depth)