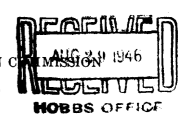
## SCOUT REPORT NEW MEXICO OIL CONSERVATION COMMISSION

			N		Company		Delfara	Oil Company	<del></del>	
					Farm Name State F Well No. 3					
	,				Sec. 7	Twp.	19 Range	32 County Lea		
		 			Feet from Lin	ne: N	i. 660 S.	E. 660 W.		
M		l			Elevation		' <b>.</b>			
					Contractor	-				
			<del></del>		Spudded 7-20-46 Completed 8-21-46					
		 			<u>Dpuutou</u>					
			S	_,			TA	TG		
	CASIN		IOUNT MENTING	RECORD		RECORD	TX	TSA		
_	Size	Feet	Inches	Sax Cement		Tais.	TCA	. TGI		
_	-	299		150			BX	TYo		
		3020		600			TY	ТАВо		
-							TSR	TPenn		
				<u> </u>	Top Pay	047	TQ	TOrd		
_				<u> </u>	•		SHOOTING	RECORD		
	,				No. of Quar	ts	From	To		
-		TIRIN	G RECOR	<u>'</u>	No. of Quar	ts	From	To		
		102			S/		S/	S/		
					S/		S/	S/		
 D	ACKEI		. <del>.</del>	,	S/		<b>S</b> /	S/		
-	ACKE				<u> </u>					
_	Date	7.	30-4	16 de	900 R B	Date				
<u> </u>	- lo	70	3023	A; Woo	abletu				<del></del>	
_										
	8-6	0	36/e	tool	rig					
_	8-2	ł		022, A;	WORIG					
_			· · · · · · · · · · · · · · · · · · ·				<u> </u>			
			<u> </u>	<u> </u>						
_	_	_	· · · · · · · · · · · · · · · · · · ·							
-			·				<u> </u>		<del>.</del>	
-				<u> </u>			<del>,</del>			
=				<del></del>	<del></del>					

MEXICO OIL CONSERVATION C
Santa Fo, Now Mexico



## WELL RECORD

LOCAT	AREA 640 E WELL	ACRE	IS CECTLY	no Ru it FC	ORM C-105 IS F							
	ern Oi	Com	ipany or Op	crator					Address			abbeck, T
	Lease					•			•			5-South
				-								County.
					le and <b>906</b>						7. T-13-	-8 . R-32-1
											· ·	<u> </u>
			•	•					_		•	19.46
				_	<b>3</b> 96		, iluuros				a st =====	
ie infori	mation g	iven is	s to be kep	t confidenti	al until	Not con	fident	ial		1	19	
					OIL SAN	DS OR ZON	ES					
						•						
					MPORTANI				•			
clude da	ata on r	ite of	water infl	ow and ele	vation to w	hich water	ros <b>e in ho</b>	le.				
. 1, fro	m	None	<del> </del>		.to			fe	et			<del></del>
						G RECORI						
	weige		THREADS			KIND OF	CUT & I	ILLED	PI	ERFO	RATED	PURPOSE
SIZE	PER FO		PER INCH	MAKE	AMOUNT	SHOE	FROM		FROM		то	10000
5/8 1/2	28 15.		8 RD	Nat'l	2891 20001	None Hallibu	rtan					Surface 011 Str
2/4	***								-			V44 D 01
				-								
OLE	SIZE OF CASING 8 5/8 6 1/2	29	KE SICT	MUDD NO. SACKS OF CEMENT  156  500	Pump	CEMENTING  (OD USED  and Plug  and Plug	MU	D GRAV	ITY	AM	MOUNT OF	MUD USED
12**   12	CASING  8 5/8  8 1/2	29 80	91 081	NO. SACKS OF CEMENT 156 600	Pump (	and Plug and Plug and Plug	MU	D GRAV				
7/8	CASING  8 5/8  8 1/2	29 80	91 081	NO. SACKS OF CEMENT 150 600	Pump (	od USED  and Plug  and Plug  And Adapti	MU	D GRAV	Depth S			
7/8	CASING  8 5/8  8 1/2  plug—M: —Materia	29 80	RECX	NO. SACKS OF CEMENT  150  600  DRD OF S	Pump Pump Pump Pump Plugs At Length Size	and Plug and Plug and Plug and Adapti	ERS	D GRAV	Depth S	Set		
7/8	CASING  8 5/8  8 1/2	29 80	RECX	NO. SACKS OF CEMENT  156  600  DRD OF S	Pump Pump Pump Pump Plugs An Length Size	and Plug and Plug and Plug and Adapti	MU	D GRAV	Depth S	Set		
7/8	CASING  8 5/8  8 1/2  plug—M: —Materia	29 80	RECX	NO. SACKS OF CEMENT  150  600  DRD OF S	Pump Pump Pump Pump Plugs At Length Size	and Plug and Plug and Plug and Adapti	ERS	D GRAV	Depth S	Set		
7/8	CASING  8 5/8  8 1/2  plug—M: —Materia	29 80	RECX	NO. SACKS OF CEMENT  150  600  DRD OF S	Pump Pump Pump Pump Plugs At Length Size	and Plug and Plug and Plug and Adapti	ERS	D GRAV	Depth S	Set		
aving papters—	CASING  8 5/8  5 1/2  plug—Materia	29 30 aterial	RECX	NO. SACKS OF CEMENT  156  600  DRD OF SI LOSIVE OR MICAL USED	Pump (Pump (	and Plug and Plug and Plug and Adapti	ERS ICAL TR	D GRAV	Depth S	Set		
aving papters—size	CASING  8 5/8  5 1/2  plug—Materia	29 30 aterial	RECX	NO. SACKS OF CEMENT  156  600  DRD OF SI LOSIVE OR MICAL USED	Pump (Pump (	and Plug and	ERS ICAL TR	D GRAV	Depth S	Set		
aving papters—size	CASING  8 5/8  5 1/2  plug—Materia	29 30 aterial	RECX  RECX  CHEM  Chemical tr	NO. SACKS OF CEMENT  156  500  DRD OF S  LOSIVE OR HICAL USED	Pump (Pump (	od USED  and Plug  and Plug  ND ADAPT  OR CHEM	ERS ICAL TR	D GRAV	Depth S	Set		
aving papters—size	casing  8 5/8  5 1/2  plug—Materia  SHEEL	29 30 aterial	RECX PORT CHEM	NO. SACKS OF CEMENT  156  600  DRD OF SI LOSIVE OR MICAL USED	Pump ( Pu	and Plug and	ERS ICAL TR	D GRAV DEPTIOR TY	Depth S ENT H SHOT REATED	det	DEPTH CL)	
aving papters—size	casing  8 5/8  5 1/2  plug—Materia  SHEEL	29 30 aterial	RECX PORT CHEM	NO. SACKS OF CEMENT  156  600  DRD OF SI LOSIVE OR MICAL USED	Pump Pump Pump Pump Pump Pump Pump Pump	and Plug and	ERS ICAL TR	D GRAV DEPTIOR TY	Depth S ENT H SHOT REATED	det	DEPTH CL)	EANED OUT
aving papers—size	plug—Materia  SHEGI Shootin  consumer of the c	aterial aterial g or o	RECX POST CHEM  CH	NO. SACKS OF CEMENT  156  600  DRD OF S  LOSIVE OR HICAL USED  RECORD O  or deviation	Pump Pump Pump Pump Pump Pump Pump Pump	on USED  and Plug  and Plug  ND ADAPT  OR CHEM  CITY D.  ct or tr  TEM AND S  vere made, : LS USED	MU  CAL TE  CAL TE  SPECIAL submit re	DEPTY OR TY	Depth S ENT H SHOT (EATED)	e sh	eet and at	CANED OUT
aving papers—size	plug—Materia  SHEGI Shootin  consumer of the c	aterial aterial g or o	RECX POST CHEM  CH	NO. SACKS OF CEMENT  156  600  DRD OF S  LOSIVE OR HICAL USED  RECORD O  or deviation	Pump Pump Pump Pump Pump Pump Pump Pump	on USED  and Plug  and Plug  ND ADAPT  OR CHEM  CITY D.  ct or tr  TEM AND Serie made, series ma	MU  CAL TE  CAL TE  SPECIAL submit re	DEPTY OR TY	Depth S ENT H SHOT (EATED)	e sh	eet and at	EANED OUT
aving papters— SIZE  sults of drill-steetary to ble too	SHEELS shootin  em or others  were	aterial  t. user  g or o  used  used	RECX  POST  CHEM  CHEM  Chemical tr  chemical tr  chom  from  from  1	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  RECORD O or deviation	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  TEM AND S  Vere made,  LS USED  100 USED	MU  CAL TE  CAL TE  SPECIAL submit re	DEPTY OR TY	Depth S ENT H SHOT (EATED)	e sh	eet and at	CANED OUT
aving papers—  SIZE  SIZE  sults of	plug—Materia SHEGA Shootin com or other observed to shooting—	aterial aterial aterial aterial used	RECX  RECX  REXP CHEM  chemical tr  chemical tr  chom	NO. SACKS OF CEMENT  156  600  DRD OF SI  LOSIVE OR HICAL USED  Ceatment  Ceatment  Featment  6080  fo	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  TEM AND S  Tere made,  LS USED  40  40  40  40  40  40  40  40  40  4	ERS  CAL TE  SPECIAL submit ret, and fr	DEPTIOR TESTS port on om om	Depth S ENT H SHOT (EATED)	e she	eet and at	CANED OUT
aving 1 apters— size sults of drill-ste tary to ble too t to pro	casing  8 5/8  8 1/2  plug—Materia  SHEEL  SHEEL  choose were coducing— action of	g or oused used	RECX  RECX  RECX  CHEM  Chemical tr  chemical tr  chom  from  1  1  1  1  1  1  1  1  1  1  1  1  1	NO. SACKS OF CEMENT  156  600  DRD OF SI LOSIVE OR MICAL USED  Ceatment  Ceatment  Ceatment  Section of deviation  for deviation  s was	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  TEM AND S vere made, ts USED  20 fee  047 fee  DUCTION  8 barrels o	ERS  ICAL TR  ERS  ICAL TR  SPECIAL submit re  t, and fr t, and fr	D GRAV DEPTIOR TY TESTS port on	Depth S ENT H SHOT (EATED) separat	e she fee	eet and at	EANED OUT tach hereto. feet feet
aving 1 apters sults of drill-ste tary to ble too t to pro e produ culsion; gas wel	SHELL SHELL Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Characteristics  Shot	g or of the first per 2	RECX  RECX  RECX  CHEM	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  RECORD O or deviation  for the same of t	PLUGS AN Length Size HOOTING QUANT F DRILL-S' In surveys w TOO eet to 36 PRO 19 46	or CHEM  OR CHEM  OR CHEM  OTTY D.  Ot or tr  TEM AND S  Vere made,  LS USED  CONTROL  CONTROL  Gallons s	BPECIAL Submit ret, and fr	DEPTHOR TESTS port on om	Depth S ENT H SHOT (EATED) separat	e she fee	eet and at	cach hereto.
aving paying apters— SIZE  SIZE  sults of the too to produce to produce produce ulsion; gas well	SHELL SHELL Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Characteristics  Shot	g or of the first per 2	RECX  RECX  RECX  CHEM	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  RECORD O or deviation  for the same of t	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  OR	BPECIAL Submit ret, and fr	DEPTHOR TESTS port on om	Depth S ENT H SHOT (EATED) separat	e she fee	eet and at	EANED OUT  tach hereto.  feet  feet
aving 1 aving 1 apters sults of drill-ste tary to ble too t to pro e produ ulsion; gas wel	SHELL SHELL Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Shootin  Characteristics  Shot	g or of the first per 2	RECX  RECX  POST  CHEM  Chemical tr  chemical tr  chemical tr  chemical tr  chemical tr  decial tests  from 1  ty 16  rst 24 hour  water; 4 hours 1  sq. in	NO. SACKS OF CEMENT  156  500  DRD OF SI  LOSIVE OR MICAL USED  Ceatment  Ceatment  SECORD O  or deviation  s was  and	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  OR	ERS  CAL THE  SPECIAL  Submit re  t, and fr  t, and fr  f fluid of  fravity, E  gasoline p	DEPTHOR THE OR T	Depth S ENT H SHOT (EATED) separat	e she fee fee	eet and at	EANED OUT  Each hereto.  feet  feet
aving papers— size sults of drill-stee tary to ble too t to pro e product ulsion; gas well ck pres	plug—Materia  SHEEL  SHEEL  Shootin  em or oth ols were ducing ection of  l, cu, ft. sure, lbs	g or of the fire per 2	RECX  OS:  CHEM  Chemical tr  chemical tr  chemical tests  from  from  water;  4 hours  sq. in	NO. SACKS OF CEMENT  156 600  CEMENT  CONTROL OF SI  CONTROL OF SI	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  OR	ERS  ICAL TR  ATE  SPECIAL submit re t, and fr t, and fr	DEPTION ON O	Depth S ENT H SHOT REATED	e she fee fee	eet and at	EANED OUT  Cach hereto.  feet  feet  Driller
aving papers— size sults of drill-steetary to ble too to produce produ	plug—Materia  SHEEL  SHEEL  Shootin  em or oth ols were ducing ection of  l, cu, ft. sure, lbs	g or of the fire per 2	RECX  OS:  CHEM  Chemical tr  chemical tr  chemical tests  from  from  water;  4 hours  sq. in	NO. SACKS OF CEMENT  156 600  CEMENT  COMMENT  C	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  OR	ERS  ICAL TR  ATE  SPECIAL submit re t, and fr t, and fr	TESTS port on om which er 1,00	Depth S ENT H SHOT REATED	e she fee fee	eet and at	EANED OUT  Each hereto.  feet feet
aving papers  aving papers  size  sults of the too to product to p	plug—Materia  SHELL  SHELL  Shootin  Shootin  Shootin  characteria  characteria  shootin  characteria  shootin	g or of the fine sper 2 per 2 per 2 affirm	RECX  RECX  RECX  CHEM	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  RECORD O or deviation  for seatment  FORMA information	Pump Pump Pump Pump Pump Pump Pump Pump	or CHEM  OR	ERS  ICAL THE  ATE  SPECIAL submit re t, and fr t, and fr travity, F gasoline p  C. E.	D GRAV DEPTION OR TY TESTS port on om which see 1,00	Depth S ENT H SHOT (EATED) Separat	e she fee fee	eet and at	EANED OUT  Cach hereto.  feet  feet  Driller
aving paying apters— size sults of drill-steetary to ble too to produce produc	plug—Materia  SHELL  SHELL  Shootin	aterial	RECX  RECX  RECX  CHEM	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  CEATMENT  CEATMENT  FORMA  information determined	PLUGS AN  Length Size HOOTING  QUANT  F DRILL-S' n surveys w  TOO  eet to 36  PRO  19 46  55  % so  EMI  Drill ATION REC n given her	or CHEM  OR	ERS  ICAL TR  ATE  SPECIAL submit re  t, and fr  f fluid of fravity, F  gasoline p  THER S  complete	DEPTHOR THE OR T	Depth S ENT H SHOT REATED  separat	e show fee of general states o	eet and at	EANED OUT  Sach hereto.  feet feet  feet  rell and all
aving 1  7/8  aving 1  apters  SIZE  SIZE  sults of the too to ble too to product to pro	plug—Materia  SHELL  SHELL  Shootin	aterial ateria	RECX  RECX  ORIGINAL  CHEM  CH	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  CEATMENT  CEATMENT  FORMA  information determined	PLUGS AN  Length Size HOOTING  QUANT  F DRILL-S' n surveys w  TOO  eet to 36  PRO  19 46  55  % se  EMI  Drift ATION REC n given her from availa	or CHEM  TEM AND S  TO SEE  TO SE	ERS  ICAL TE  SPECIAL submit re  t, and fr t, and fr ffluid of fravity, E gasoline p  THER S complete	DEPTHOR THE OR T	Depth S ENT H SHOT REATED  separat	e show fee of general states o	eet and attent to was oil; was	EANED OUT  dach hereto.  feet feet  rell and all  22, 1946
aving particles aving particle	plug—Materia  SHELL  SHELL  Shootin	aterial ateria	RECX  RECX  ORIGINAL  CHEM  CH	NO. SACKS OF CEMENT  156 600  DRD OF SI LOSIVE OR MICAL USED  CEATMENT  CEATMENT  FORMA  information determined	PLUGS AN  Length Size HOOTING  QUANT  F DRILL-S' n surveys w  TOO  eet to 36  PRO  19 46  55  % so  EMI  Drill ATION REC n given her	or CHEM  OR	ERS  ICAL TE  SPECIAL Submit re  t, and fr t, and fr travity, E gasoline p  C. E.  THER S  complete	DEPTHOR THE OR T	Depth S ENT H SHOT REATED Separat	e show fee of general states o	eet and attent to was oil; was	EANED OUT  Sach hereto.  feet feet  feet  rell and all

Address 607 Lubbook Estimal Building Lubbock, Texas

		FC	DRMATION RECORD
0 140 310 870 1457 1562 2165 2220 2390 2597 2790 2935 3020	140 510 870 1457 1562 2165 2220 2390 2597 2790 2935 3020 3047	140 170 580 587 105 603 55 170 207 193 145 85	Caliche Caliche and red sand Red bed Red Bed Anhydrite Salt, anhydrite, and red shale Salt, and red shale Salt, and red shale Sand, red shale and anhydrite Anhydrite and shale Anhydrite and red shale Anhydrite and red shale Anhydrite and red shale Anhydrite and red shale Anhydrite
-	3047 T.D.	3047	Grey sand