## LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE

## LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE

FORM 349 3N-10-27-PETROL

## EX#3 CASE 383 WELL RECORD

ELEV. 3608

COUNTY   C	Solution	ELL NO.		_2			ate E			<del></del>			OR LE	
COUNTY   COUNTY   COMPLETED   4/7/36   COMPLETED   4/7/36   COMPLETED   4/7/36   COMPLETED   4/7/36   COMPLETED   5/18/36   COMPLETED   5/18/36   COMPLETED   5/18/36   COMPLETED   5/18/36   COMPLETED   5/18/36   COMPLETED   COMPLETED   5/18/36   COMPLETED	Lime									1 444			RNG.	36
1/2/36   COMPLETED   1/7/36   GONTRACTOR   FOR RIG & LUMBER COMPLETED   5/18/36   COMPLETED   FRICE PER FOOT. S   COMPLETED   TUBING USED   FREET   IN PACH   SIZE   SI	## ## ## ## ## ## ## ## ## ## ## ## ##	CATION 550	North	of.	the	Bouth	and 660	Wes.	tof	the Eas	Rt 11	lnes	· · ·	
FOR Rig & Lumber Company	Fox Rig & Lumber Company		Lea				Υ '		···	·				
	COMMENCED   4/12/36	G COMMENCED					_ ;			4/7	/36			
SIZE		G CONTRACTOR	·				Lumber	Compa	ny					
SIZE	PUT IN WELL   PULLED OUT   MAKE OF CASING   TUBING USED   PACKERS	RILLING COMME	NCED .		<u>*</u>		· · · · · · · · · · · · · · · · · · ·	****		5/18	/36			
SIZE	PUT IN WELL   PULLED OUT   MAKE OF CASING   TUBING USED   SIZE   FRET   IN   PACKERS	RILLING CONTR	ACTOR		H.W	. Bass	Drillin	g Con	pany		PRIC	E PER	FOOT.	5.35
SIZE	FEET   IN   FEET   IN   MAKE OF CASING   SIZE   FEET   IN   PACKERS					CASI	ING AND TU	BING RE	CORD			,		
13"00 276 1 2-3/8"00 3907° 8 9-5/8"00 1579 7 7"00 3827 6  SAND TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO Lime 3830 3850 Lime 3860 3875 Lime 3890 3906	OD 276 1 2-3/8*OD 3907* 8  //8*OD 1579 7  D 3827 6  SAND  TOP  BOTTOM  THICKNESS  QUARTS  DATE OF SHOT  TORPEDO COMPANY  Lime  3830 3850  Lime  3860 3875  Lime  3890 3906	SIZE	PUT IN W	ELL	PUL	LED OUT	MAKE OF C	ASING		TUBING USE	) ·		BAC	KEDE
9-5/8*00 1579 7 7*00 3827 6  SAND  TOP  BOTTOM  THICKNESS  QUARTS  DATE OF SHOT  TORPEDO  Lime  3850 3875  Lime  3890 3906	SAND   TOP   BOTTOM   THICKNESS   INITIAL TORPEDO		_		FEE	T IN.					1 7	-		· ·
TOP   BOTTOM   THICKNESS   THICKNESS   QUARTS   DATE OF SHOT   TORPEDO	SAND   TOP   BOTTOM   THICKNESS   INITIAL TORPEDO				·		ļ	2-3/	עטיים	3907	8	<del>:</del>	·	
SAND TOP BOTTOM THICKNESS UNITIAL TORPEDO  Lime 3830 3850  Lime 3860 3875  Lime 3890 3906	SAND TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906		<del> </del>					· · · · · · · · · · · · · · · · · · ·	<del> </del>	<u> </u>	<del> </del>	-		
Top   BOTTOM   THICKNESS   QUARTS   DATE OF SHOT   TORPEDO CO	TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906	<u> </u>	7021	0					<u> </u>	ļ`	<del> </del>	ļ		
TOTAL DEPTH 3906  TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO CO. STORE TO SHOT TO SHOT TORPEDO CO. STORE TO SHOT TORPEDO CO. STORE TO SHOT TORPEDO CO. STORE TO SHOT TO SHOT TORPEDO CO. STORE TO SHOT	TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906								<u> </u>	1.				
Top   BOTTOM   THICKNESS   QUARTS   DATE OF SHOT   TORPEDO CO	TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906		-					<del></del>			+	-		
Top   BOTTOM   THICKNESS   QUARTS   DATE OF SHOT   TORPEDO CO	TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906					-			1	-	<u> </u>	<del>  -</del> :		·
TOTAL DEPTH 3906  TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO CO. STORE TO SHOT TO SHOT TORPEDO CO. STORE TO SHOT TORPEDO CO. STORE TO SHOT TORPEDO CO. STORE TO SHOT TO SHOT TORPEDO CO. STORE TO SHOT	TOP BOTTOM THICKNESS QUARTS DATE OF SHOT TORPEDO COMPANY  Lime 3850 3875  Lime 3890 3906  DEPTH 3906								<del> </del>	<del> </del>		· .		
Lime 3850 3875  Lime 3890 3906  TOTAL DEPTH 3906	QUARTS   DATE OF SHOT   TORPEDO COMPANY	<del> </del>		<u></u>			<u> </u>	T	<del></del>	INI	TIAL TO	RPEDO	<del></del>	
Lime 3860 3875  Lime 3890 3906  TOTAL DEPTH 3906	Lime 3860 3875 Lime 3890 3906  DEPTH 3906	SAND		тс	)P	воттом	THICKNES	QUAI	RTS	DATE OF SH	от	T	ORPEDO	COMPANY
Lime 3890 3906	Lime 3890 3906  DEPTH 3906  Thoragon 75611 75601 76601 77001 7400	Li	10.6	38	30	3850				٤				,
TOTAL DEPTH 3906	DEPTH 3906	Li	me											
Show See from 75631 75601 76601 77001	They for from 75631 75601 76601 77001 740	Li	me	38	90	3906				· · · · · · · · · · · · · · · · · · ·				
Show See from 75631 75601 76601 77001	They for from 75631 75601 76601 77001 740												<u> </u>	
Show See from 75631 75601 76601 77001	Show See from 75631 75601 7601 77001 740						1.							
Show See from 75631 75601 76601 77001	Show See from 75631 75601 7601 77001 740							•					<del></del>	
ECORD OF SAND AND OIL SHOWINGS Show Gas from 3561 3580 3650 3689 3790	OF SAND AND OIL SHOWINGS Show Gas from 3561 3580 3650 3689 3790 3810	TOTAL DEPTH	<u> </u>	390						·			<u> </u>	<del></del>
,		ECORD OF SAND	AND OIL SH	IOWING	s [	Show Ga	s from	3561	3580	3650	368	91 3	790	351
										<del></del>			٠ .	
				•	٠.	· · · · · ·					<del></del>			
						(== (		Λ.						
RODUCTION FIRST 24 HOURS-NATURAL 6216 AFTER SHOT GRAVITY	DZIO AFTER BUST	RODUCTION FIRST 24 HOURS-NA		-NATU	IRAL	9510	<u>_</u>	FTER SHO	<u> </u>			GRAV	ITY _	17.0
ETAIL OF SHOT	ON FIRST 24 HOURS-NATURAL APIER SHUI GRAVITY 2750	ETAIL OF SHOT	<b>.</b>				<del></del>			<del></del>			· · · · · · · · · · · · · · · · · · ·	
	ON FIRST 24 HOURS IN THE STATE OF THE STATE				<del></del>	<del> </del>			<del></del>		<del></del> .:	*****		
ODGCTION FIRST 24 NOORS TAX ONLY			ST 24 HOURS	MATU	IRAL			FIER SHO				GRAV		
	ON FIRST 24 HOURS INVESTIGATION				<u> </u>	<del> </del>			<del>-,</del> -		<del></del>			
	FSHOT	MMENCED PRO	DUCING WO	ne o	n al	TOMEDI	a 0/1/3	<b>5</b> 50	BSEQL	JENT HISTO	JK Y	<del></del>		
MMENCED PRODUCING Went on allowable 6/1/36 SUBSEQUENT HISTORY	F SHOT									·			•	·.
	ED PRODUCING Went on allowable 6/1/36 SUBSEQUENT HISTORY				1 <i>a</i> ,	not flo								
en completed it would not flow natural, with 750# gas pressure tu	ED PRODUCING Went on allowable 6/1/36 SUBSEQUENT HISTORY  OMPleted it would not flow natural, with 750# gas pressure turned	en comple						100	170	ted wit	-	AA		`
en completed it would not flow natural, with 750# gas pressure tu the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo	en producing went on allowable 6/1/36 SUBSEQUENT HISTORY  ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons	en comple the tub	ing, fl	owed	20-	-bbls p							<u> </u>	16
en completed it would not flow natural, with 750# gas pressure tu the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo	en producing Went on allowable 6/1/36 SUBSEQUENT HISTORY  ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons	en comple the tub	ing, fl	owed	20-	-bbls p						UU-R	#11C	) ns
en completed it would not flow natural, with 750# gas pressure tu the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo	en producing Went on allowable 6/1/36 SUBSEQUENT HISTORY  ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons	en comple the tub	ing, fl	owed	20-	-bbls p							#TT6	) <b>185</b>
ommenced producing Went on allowable 6/1/36 subsequent History  den completed it would not flow natural, with 750# gas pressure tu  the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo  acid on the 5/20/36, and it flowed 259-bbls per hour.	ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons	en comple	ing, fl	owed	20-	-bbls p						<u>.</u>		) <b>ns</b>
en completed it would not flow natural, with 750# gas pressure tu the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo acid on the 5/20/36, and it flowed 259-bbls per hour.	en producing went on allowable 6/1/36 subsequent History  ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons d on the 5/20/36, and it flowed 259-bbls per hour.	en comple the tub	the 5/	owed 20/3	20- 6, 1	bbls p	flowed ?						<b>84.4</b> (	)28
en completed it would not flow natural, with 750# gas pressure tu the tubing, flowed 20-bbls per hour. Was treated with 2000-gallo	en producing went on allowable 6/1/36 subsequent History  ompleted it would not flow natural, with 750# gas pressure turned tubing, flowed 20-bbls per hour. Was treated with 2000-gallons d on the 5/20/36, and it flowed 259-bbls per hour.	en comple the tub	the 5/	owed 20/3	20- 6, 1	bbls p	flowed ?						7	) <b>188</b>

## FORMATION RECORD

	OKIMA HON F
Oaliche & Sand	61 2 <b>59</b>
Red Bed & Sand Red Bed	295 431
Red Rock & Shale	680
Red Rock & Shells	830
Red Bed & Shale	1005
Red Bed & Shells	1425
Anhydrite	1485
Anhydrite	1510
Red Rock & Anhydrit	
Salt	1580
Anhydrite	1582
Salt	1595
Shale & Anhydrite Si	
Anhydrite Salt	1794
Anhydrite i Shale	1825
	1950
Anhydrite	1977
Anhydrite Potash	2000
Salt	2010
Salt, Anhydrite & 9	2096 hells 2364
Anhydrite	2385
Salt	25 <b>97</b>
Anhydrite	2415
Salt	2545
Anhydrite	2557
Balt & Anhydrite She	2557 ells 2653
Anhydrite	26 <b>7</b> 5
Salt	2710
Anhydrite	2750
Annydrite	2955
Lime & Anhydrite	2997
Brown Lime	3062
Lime	3085
Sandy Line	3105
Brown & Brey Line	31 30
Brown Line (das)	3180
Brown & trey Line	3204 3705
Line	<b>33</b> 95
Anhydrite	3419 3469
Lime Lime	
Lime	35 <b>6</b> 1 3689
Sandy Lime	3723
Lime	3790
Sandy Line (3ag)	3810
Lime	3815
Line	3820
Sandy Brown Lime	3848
Lime	3860
Brown Sandy Lime	<u>*</u> 3838
Lime	3890
Sandy Lime TD	3906

BEST AVAILABLE COPY