067301959 OIL CON. COM DIST. 3

Budget Bureau No. 42-R355.4. Approval expires 12-31-60. Indian agency - 'mlce

U. S. LAND OFFICE

SERIAL NUMBER _____ LEASE OR PERMIT TO PROSPECT ... optract # 125

UNITED STATES E G DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY OCT 29 1959

U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY Company Artec Oil and Sat Company Address Nov 736, Sarain ten, New New York Lessor or Tract Arizona-iia milla Field out lance State Nov 184100 Well No. 6 Sec. 36 T. 21 R. Meridian County Go assiba Location 315 ft. N. of S. Line and 1115ft. W. of E. Line of Section 36 Elevation 7213 The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records. CRIGINAL SIGNED BY JOE C. SALMON Signed . Joe . Salmon Title istrict Sporintendent Date ____Cctober 27, 1952 The summary on this page is for the condition of the well at above date. Commenced drilling, 1959. Finished drilling ..., 1969. OIL OR GAS SANDS OR ZONES (Denote gas by G) No. 1, from ____3536______ to _____3546__(3)___ No. 4, from _____ to ____ No. 5, from _____ to ____ No. 2, from _____ to ____ No. 6, from _____ to ____ No. 3, from _____ to ____ **IMPORTANT WATER SANDS** No. 1, from _____ to ____ No. 3, from _____ to ____ No. 4, from _____ to ____ No. 2, from _____ to ____ CASING RECORD Perforated Weight per foot Size casing Threads per inch Make Amount Kind of shoe Cut and pulled from 3-5/8 150

MUDDING	AND	CEMENTING	RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
3-5/3	157	<u>1</u> 36	desplacemen	t	
1-1/2	353 2		tes plus		
. J/	# J J J J				

PLUGS AND ADAPTERS

Heaving plug—Material Length Depth set Adapters—Material Size -

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
terrisi	or freests	ner 38.850 galla	of vater	<u> </u>	OOG sard. B	ra kčomo p resa re-2 500
		toade, toat co				

TOOLS USED

Rotary tools were used from _____feet to _____feet, and from _____feet to _____feet feet, and from _____ feet to _____ feet DATES Cable tools were used from _____ feet to _

Put to producing, 19_____, The production for the first 24 hours was _____ barrels of fluid of which _____% was oil; _____%

Gravity, °Bé. emulsion;% water; and% sediment.

If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in. -1050

EMPLOYEES, Driller ----, Driller

_____, Driller .----, Driller

FORMATION RECORD					
FROM-	то-	TOTAL FEET	FORMATION		
Э	151	151	Surface		
1.1	11.35	1275	Chale and Cand		
11.75	22 50	324	Shale and Cami		
2250	279li	534	Shale and been		
2794	31 05	311	Shale and Land		
3105	3509	.50l4	Shale and Saw!		
3539	120	35	Smalls and loss?		

[OVER]

TROM		FC	DRMATION R	ECORD—C	ontinued	
	FROM	то	TOTAL FEET		FORMATION	-
			2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
		-		-		
TOTAL CONTROL		I.	•			
			ENTARCIASTO S	CA SECOR	The state of the s	and the second of the second o
Active states of the control of the			* 1774			
Action of the first of the firs						The state of the s
And the second of the control of the	Aggang Alik	en e		Richard Land		
And the second of the second o				Land Company (1985)	naka Jawa Kalawa ka ma	er and
A 1 year of the control of the contr			1	}		
Change of the first of the firs		1	i			inga inga kananan ang ang ang ang ang ang ang ang a
Can be a second to the second						
The control of the co			j.	1	•	
PRESENT TO THE COLUMN TO THE C	Claber to day	e acting gazers	1478 1 588	1 to 15 to 3	BB6 (100) 11777 711	Red we can be detailed
THE COMPANY CONTRACTOR CONTRACTOR SERVICES AND CONTRACTOR CONTRACT	Andrew St. 1904 1	OLE DATE DATE OF	1	l	\$. 4 (& 7 m m m	feet to a manage th
CONTROL OF THE CONTRO			OCL	ry deud		
PERCENTION OF THE PROPERTY OF						
PERCENTION OF THE PROPERTY OF	**				West and the second of the second	
PRESCRIPTION OF THE PROPERTY O	CP .	process of the second	rest de trong	stight with	7) 101 1+126	eligio spelioristi seri
			91 H/S	ac become	anta de la composition della c	er en
		•	1			
	[178][17][17][17][17][17][17][17][17][17][17	- 181 · · · · · · · · · · · · · · · · · ·				. · · · · · · · · · · · · · · · · · · ·
				l .		
			į.		**************************************	
		Į.	l e e e e e e e e e e e e e e e e e e e	1		www.
en en la companya de la companya de La companya de la co			a a servicional			e de la companya de l

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

3,5000 the straight of the straight of the state of The Albaman and a many control of the

provide graphic transfer and the committee of the control of the graphic and the committee of the control of th BARRAN SA MAY AN STANDER

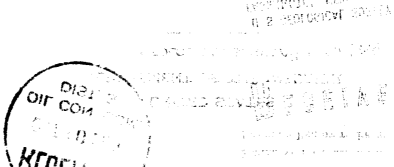
Control of the second of the s Note that the property of the And the first of the second of

Water Committee OTH UR GAS SANIS DR MANUE

the entropy of the form of the control of the property of the 人名英格兰 医斯特尔氏 医格勒氏试验 医皮肤 医皮肤性病 化二氯化 计自己 经收益 化氯化

OBJUST SIENED BY JOE C SALE-OF

reported the secretary of the configuration of the configuration of the contract of the contract of the configuration of the contract of the configuration of the contract of the property of the contraction of the property of the contraction of ministration of the company of the property of the company of the company of the company of the company of the



The minute Particle To the Particle of the Land The first On Commence of the

Paradadich Mily papies