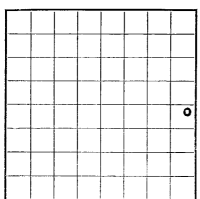
U. S. LAND OFFICE SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

Rock pressure, lbs. per sq. in.



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL LOCATE WELL CORRECTLY

Compa	ily	TVOT DOW								
Lessor	or Tract	Navain.			Fie	ld₩×	ilker Bom	e State	e N	
Well N	о -8-н -	Sec12	T	Mer	ridian	[설립기업	Cou	inty	rafri	
Locatio	n 2310	ft. $\left\{ {\mathop{\rm N}} \right\}$ of	T. 15N. 1	3-3-3- ft.	$\left\{egin{array}{c} \mathbf{E} \cdot \mathbf{W} \end{array} ight\} \mathbf{of}_{\mathbf{S}}$	Lin	e of 171		Eleva	ation 5960-
1 11	ie miorm	a m our gure n	nerewith is a	complet	te and co:	rrect re	cord of the w	eli and al	li work c	lone thereon
so far a	s can be	determined	from all availa	able rec	ords.	190	nt 1			
						73		EUL.	ــــــــــــــــــــــــــــــــــــــ	*-**
Date	Feb. (5, 1957	page is for the		6 (1		Geol	· for	Walke	r Dome O
Uomme	enced dril	lling May	7 12 OIL 0	, 19	56 Fi	nished o	lrilling	19		, 19. <u></u> 56
		•	OIL (S SAND: denote gas by		ZONES	•		
No. 1, f	from	~~~	to985	-			m	t _i c	3	
			to							
			to							
10. 0, 2	.10111							60)	
Vo 1 f	rom		1MP to		TAW TM			,		
NO. 2, 1	rom		to				m	te)	
		<u> </u>	<u> </u>	CAS	ING REC	JORD		Donfor	matad.	<u>. </u>
Size casing	Weight per foot	Threads per	Make A				and pulled from	Perfor	rated	D
7.4	# mad	inch	nce to have a rom nd its pourle 16 pivelia die 17 c nut in fo test fo	aplete his Chere a Centien	Pal [4	MCI. P	east state in de The in-the costin The rashing of properties	From— 1.10 A 1.10 A 145[6] old C-1446 A 141 (9] (146 43.	To— To— To partie	Purpose
0724 : 1 2 4 2 4 6 1 4 6 1 4 6 1 6 1	# mad	inch	H15T4 nee to bave a room in its cubic. In a second control of the control of th	ORY C	anic Non Halff John of the	MCI D	ossi siate in de de la lac cosin de la lac cosin de la lac de positi	* * * * * * * * * * * * * * * * * * *	de e fore	Su nfore
Size	of the gro	atest importation-the-work at the well at the well at the brilge well at the w	MUDDIN HISTO	G VIII	CEMEN	NTING	ne-q' Josep Mganungg u Gasa ang mga Mganungg u Mganungg Mganung Mganungg Mganung Mga Mganung Mga Mganung Mga Mganung Mganung Mganung Mga Mga Mga Mga	CHEVALORI AV 1816° OL CHETTA AND ALLO	e e; fetod e: boerno e ou acau	Euriese Product
Size	# mad	atest importation-the-work at the well at the well at the brilge well at the w	H15T4 nee to bave a room in its cubic. In a second control of the control of th	G VIII	anic Non Halff John of the	NTING	ossi siate in de de la lac cosin de la lac cosin de la lac de positi	CHEVALORI AV 1816° OL CHETTA AND ALLO	de e fore	Euriese Product
Size	of the gro	atest importation-the-work at the well at the well at the brilge well at the w	MUDDIN HISTO	G WIE	CEMEN Method us	NTING	ne-q' Josep Mganungg u Gasa ang mga Mganungg u Mganungg Mganung Mganungg Mganung Mga Mganung Mga Mganung Mga Mganung Mganung Mganung Mga Mga Mga Mga	(1.15) A. (10) 20 (18]6* ep (* 60016* ep) (9) (196-192) (2) A. (196-192)	Dan C	Euriese Product
Size	Where se	atest importation-the-work at the well at the well at the brilge well at the w	MUDDIN MUDDIN MUDDIN MUDDIN	C ANI ORY C	CEMEN	NTING	RECORD Mud gravity	(1.15) A. (10) 20 (18]6* ep (* 60016* ep) (9) (196-192) (2) A. (196-192)	e e; fetod e: boerno e ou acau	Euriese Product
Size casing	Where se	atest importation-the-work at the well at the well at the brilge well at the w	MUDDIN MUDDIN 10 75	G ANI ORY C	CEMER Method us	NTING	Here go bosans Generality Generality Generality Generality FIF RECORD Mud gravity Plug	(1.15) A. (10) 20 (18]6* ep (* 60016* ep) (9) (196-192) (2) A. (196-192)	Dan C	Euriese Product
Size casing	Where se	ot Nun	MUDDIN MUDDIN 10 75	FINGS G VIII ORY ORY ORY ORY ORY ORY ORY	Method us Dump Hallib	NTING DAPTER	n Here of Speaking	CHEVALORI AV 1816° SI CHEMP AN AVAILABLE AVAILAB	Bulty p	DENTIFICATION OF THE PROPERTY
Size easing 7" 4½"	Where se	inch the profession were stated important when we have a superior and the same and	MUDDIN MUDDIN 10 75	FINGS ORY CORY CORY OPERATION	Dump Hallib	NTING Sed DAPTER	n Head, Joseph The control of the tree costs of the tree costs in the costs in the tree costs of	Depth set	bultsing	Cossic.
Size easing 7n 4½n	Where se	inch the profession were stated important when we have a superior and the same and	MUDDIN MUDDIN 10 75	CANICAL PROPERTY OF A COLUMN TO THE COLUMN T	Dump Hallib	NTING Sed DAPTER	RECORD Mud gravity Dlug	Depth set	bultsing	Cossic.
Size easing 7 n 41/2 n	Where see 60 985	inch the profession were stated important when we have a superior and the same and	MUDDIN MUDDIN 10 75	SHOO	Dump Hallib AND AD Length Size	NTING Sed DAPTER	RECORD Mud gravity Dlug	Depth set	bultsing	DESCRIPTION OF THE PROPERTY OF
Size casing 7" 41/2" Heaving	Where see 60 985	inch District Num St. District Num St. Prof. Num St. Num S	MUDDIN MUDDIN 10 75	SHOO	Dump Hallib AND AD Length Size TING RI	NTING Sed DAPTER ECORD	RECORD Mud gravity Depth shot	Depth set	Bulty p	DESCRIPTION OF THE PROPERTY OF
Size casing 7" 41/2" Heaving	Where see 60 985	inch District Num St. District Num St. Prof. Num St. Num S	MUDDIN MUDDIN 10 75	SHOO	Dump Hallib AND AD Length Size TING RI	NTING Sed DAPTER	RECORD Mud gravity Depth shot	Depth set	Bulty p	DESCRIPTION OF THE PROPERTY OF
Size casing 7" 4½" Heaving	Where see 60 985	inch District Num St. District Num St. Prof. Num St. Num S	MUDDIN MUDDIN 10 75	SHOO	Dump Hallib AND AD Length Size TING RI	NTING Sed DAPTER ECORD	RECORD Mud gravity Depth shot	Depth set	Bulty p	DESCRIPTION OF THE PROPERTY OF
Size easing 719 41/211 Heaving	Where se	inch Durity Mei Strik pe sell Strik	MUDDIN Explosive used	CE ANI CE	Method us Dump Hallib AND AD Length Size TING RI Quantity	NTING DAPTER ECORD Date	Depth shot	Depth set	pults m	THE TOTAL STATE OF THE STATE OF
Size casing 7" 4½" Heaving Adapter Size	Where se should be seen as tools were	inch St. profference St. prof	MUDDIN Explosive used	TC feet to	Dump Hallib AND AD Length Size TING RI Quantity	NTING DAPTEF ECORD Date feet	RECORD Mud gravity Depth shot	Depth set	Depth clear	ed out
Size easing 7n 41/2n Heaving Adapter	Where se should be seen as tools were	inch St. profference St. prof	MUDDIN Explosive used	TC feet to	Dump Hallib AND AD Length Size TING RI Quantity	NTING Sed DAPTER ECORD Date feet feet	RECORD Mud gravity Depth shot	Depth set	Depth clear	ed out
Size casing 7" 412" Heaving Adapter Size	Where se should be seen tools were	Material ell used re used from used from	MUDDIN Explosive used	TC feet to	Dump Hallib AND AD Length Size TING RI Quantity	NTING DAPTEF ECORD Date feet	RECORD Mud gravity Depth shot , and from , and from	Depth set	Depth clear	ed out feet feet
Size casing 7" 412" Heaving Adapter Size	Where se Shape of the State of	Material ell used re used from used from	MUDDIN Explosive used Company of the part of the par	CANICAL CONTROL OF A CONTROL OF	Dump Hallib AND AD Length Size TING RI Quantity DATES	NTING Sed DAPTEF ECORD Date feet feet to produce	Depth shot and from and from and from and from lucing	Depth set	Depth clear	ned out feet feet feet feet feet
Size casing 7" 412" Heaving Adapter Size Cotary Cable to	where se	Material ell used re used from tion for the	MUDDIN Explosive used	C ANI LUGS SHOO	Dump Hallib AND AD Length Size TING RI Quantity DATES	NTING Sed DAPTEF ECORD Date feet feet to produce	Depth shot and from and from and from and from lucing	Depth set	Depth clear feet to feet to was of was of the clear feet to	ned out feet feet feet feet feet



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.

Sand oil frac open hole 954' to 985' with 7500 pounds sand and 6600 gallons of oil.

resolution de

医圆头 保护 医牙冠

OF SED RES B

Problem (Charles Color to be a Land James

Harmon Basilia

galaria ing