LOCATE WELL CORRECTLY

Budget Bureau No. 42-R355.4. Approval expires 12-31-60.

U. S. LAND OFFICE SERIAL NUMBER

LEASE OR PERMIT TO PROSPECT

CHITCHEL 1-19 Ind. 31-57

## UNITED STATES

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

Comp	any	STOC LL	Marie - 474 9×464	لِيُنْ الْمُنْكِيةُ مِينَاتُ الْمُمُكَّ	£.411.		Auure	SS	x 7.5, Ta		عالم مناه	്യാരം
Lesson	r or Trac	et <b>Jerni</b>	can				Field .	Sout	h lanco	Sta	te <b>Les</b>	معلاها
Well I	No2	Sec.	24_ T.	- <b>27</b> _ F	R <b>.9</b> _ N	Meridian _	H.I.	7-M	Co	unty2	an Jue	<b>4</b>
Locat	ion <b>130</b>	ft. S.	'of _驥	Line a	and 169	Of tr. W.	of	- Lin	e of _Secti	or: 21,	Elev	ation _ Cost
1	ne mior	mation gi e determi	ven here	ewith i	is a com	plete and	correc	et rec	ord of the v	vell and	all work	done thereon
Date .	hilər	9, 1957				Signed	pai		Title 34			
						lition of th	he wel	lata	bove date.			
										A3		, 19 <b>57</b>
			er eddinarer - Ada			GAS SAN				200 23 <sub>9</sub>		, 19 <b>57</b>
3.7						(Denote ga	s by G)					
		1030.G										
		1996-0							a			Carried Street
No. 3,	from		t						n	1 I	12	2
No 1	from		4.			TANT W					02	
							•		1	4	10 <del>- 1</del>	
110. 2,	110111		U	0		ASING R			1	}	0	, G
Size	Weight	Threads	per	Make						Perf	orated.	
casing	per foot	ineh		Make	Amour	nt Kind o	snoe	Cut a	and pulled from	From-	То-	ar pose
3 5/3	21#	2rc		1-5	120	<b>.</b>		<u> </u>			0 1 2 3 7 7	
7 1/2	1.77	10.0		1-2		HOAT	9			1972	2350	22.2.2.3
1, 40			7 (1 1 1 1 1 1 1 1 1 1 1	A O O	. O major o a			32.				
									^ ^. 	- 31 -		
				MUDD	DING A	ND CEM	ENTI	NG	RECORD			·
Size casing	Where	set	Number sa	acks of ce	ment	Method	used		Mud gravity	A	mount of m	aud used
8.5/8	u	· · · · · · · · · · · · · · · · · · ·	710									
5 1/2	2100		100			Two-PL	W.	1		j .		
14	207											
						S AND A						
Adapte	rs—Mat	erial										
Siza	q	hali wead	F-	<del></del>	SHOOTING RECORD							
5120	Size Shell used		d Explosive used Qu			0	-					
				plosive us	sed	Quantity	D:	te	Depth shot		Depth clear	ned out
Sand-ss	ater fr									n lection	TH	
Sander	ater A								Depth shot	n <b>j</b> ectie	TH	
***********		ne vith	1,2,00	D gal	lona is	rools u	) SED	lbs	soci. I		n Date	17.4 bps.
Rotary	tools we	re used fr	1,2,00	රි යුඩ	lons   T	rools u	OX)	lba	and from		n Date	17-4 byne
Rotary	tools we	re used fr	1,2,00	රි යුඩ	lons   T	rools u	SED	lba	and from		n Date	17.4 bps.
Rotary Cable to	tools we	ere used from	0m	0 gal	feet	rools u to to DATE	(SED)	feet,	and from		n Pate.	feet 19
Rotary Cable to	tools we	ere used from	0m	0 gal	feet	rools u to to DATE	(SED)	feet,	and from		n Pate.	feet 19
Rotary Cable to	tools were	ere used from	om	0 19 24 ho	feet feet	rools u to to DATE	(SED)	feet, feet, produ	and from	connect	feet to .	feet feet feet feet %
Rotary Cable to	tools were	ere used from tion for to water; a cu. ft. pe	om, the first	19	feet urs was liment.	rools u to to DATE	S ut to p	feet, feet, produ	and from and from icing fluid of which	Connect	feet to .	feet feet feet feet %
Rotary Cable to	tools were	ere used from tion for t	om, the first	0 19 24 hoters urs	feet feet urs was liment.	to 2100 P	Sut to plant	feet, feet, produ	and from and from icing fluid of which	Connect	feet to .	feet feet, 19
Rotary Cable to Th emulsio	tools were ools were ools were on;	ere used from tion for to water; a cu. ft. pe	om, the first and r 24 houser sq. in	0 19 24 ho 24 ho urs n. 5	feet feet was liment.	rools u to to DATE	Sut to plant	feet, production of the control of t	and from and from and from deing fluid of which Gravity, °Be	connect ch	feet to feet to was cof gas	feet feet %
Rotary Cable to	tools were ools were ools were ools were on;	ere used from tion for to water; a cu. ft. pe	om, the first and	0 19 24 ho % sec urs n	feet feet wrs was diment.	to 2100 P	Sut to pharre	feet, feet, produ ls of	and from	connect	feet to feet to was cof gas	feet feet %
Rotary Cable to	tools were ools were ools were ools were on;	ere used from tion for to water; a cu. ft. pe	om, the first and	0 19 24 ho % sec urs n	feet feet was liment.  Driller Driller	to 21(X)  DATE: P	Sut to plant	feet, production of the control of t	and from and from and from deing fluid of which Gravity, °Be	connect	feet to feet to was cof gas	feet feet %
Rotary Cable to	tools were cools were	ere used from tion for to water; a cu. ft. pe	om, the first and read ber sq. in	19% securs	feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	Sut to plant	feet, production of the control of t	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to Th emulsio If g	tools were cools were	ere used from tion for to water; a cu. ft. pe ure, lbs. p	om, the first and read ber sq. in	19% securs	feet feet was liment.  Driller Driller	TOOLS U to to DATE P Ga EMPLOY	Sut to plant	feet, production of the control of t	and from	connect	feet to feet to was cof gas	feet feet %
Rotary Cable to Th emulsio If g	tools were cools were	ere used from tion for to water; a cu. ft. pe ure, lbs. p	om, the first and read ber sq. in	19% securs	feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	Sut to pharre	feet, feet, production of the control of the contro	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If g Ro	tools were cools were	ere used from the used from the tion for the water; and the cu. ft. per ure, lbs. p	om, the first and read ber sq. in	0 19 24 hours 5.77	feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	Sut to pharre	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If g Ro	tools were cools were	ere used from the used from the used from the transfer of the	om, the first and read ber sq. in	0 19 7 7 8 8 6 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7	feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	Sut to pharre	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If g Ro	tools were cools were	ere used from the used from the tion for the water; and the cu. ft. per ure, lbs. p	om, the first and read ber sq. in	0 19 24 hours 5.77	feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	Service Servic	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to Th emulsio If g Ro	tools were ools were ools were ools were on;	ere used from tion for to water; a cu. ft. pe ure, lbs. p	om, the first and read ber sq. in	19 24 hot 24 hot 35 n. 57	feet feet feet urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SED barre llons :	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsion If a Ro FRO 136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED  Salut to planter  Bees  Salut  Salut  Salut  Salut  Salut  Salut  Salut  Salut	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136	tools were ools were ools were ools were ools were on;	ere used from two used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 hos are	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED  Salut to planter  Bees  Salut  Salut  Salut  Salut  Salut  Salut  Salut  Salut	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED  Salut to planter  Bees  Salut  Salut  Salut  Salut  Salut  Salut  Salut  Salut	feet, feet, production of the	and from	ch ch.	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the control of the contro	and from	connect the connec	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the control of the contro	and from	connect the connec	feet to feet to was cof gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the	and from	connect the connec	feet to feet to of gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the	and from	connect the connec	feet to feet to of gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the	and from	connect the connec	feet to feet to of gas	feet feet %
Rotary Cable to The emulsio If a Ro  FRO  136 500 1270	tools were ools were ools were ools were ools were on;	re used from used from two water; a cu. ft. pe ure, lbs. p	om, the first andr 24 hour sq. in	19 24 horas 52 m. 52 71 72 72 72	feet feet feet Urs was liment. Driller Driller FORM	TOOLS U to to DATE P Ga EMPLOY	SEED barre llons :	feet, feet, production of the	and from	connect the connec	feet to feet to of gas	feet feet %

MARK

(OVER)

16-

14. -

gradia Tuk

(0

UNITED STATES LEASE ON PERMIT TO PROSPEC 

U. S. LASD OFFILE.

Andger Buroun No. 12-1000 a. Appeo adorus 212 y 189,

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

OC OF OIL OR CAN WELL		roc			Oß		MET	13.5
-----------------------	--	-----	--	--	----	--	-----	------

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

TERMINOGRA	WATER SANDS
for figure on the second continues on the	No. 8, from
, e 🤫 geom i i i i i i i i i i i i i i i i i i i	No. 5, from
201 geom with the commence of	No. 4, france
(247)	ands or zones subs ()
and the second of the second o	
The three of an this paye is for the contlar med	graff along the cape of the cape of
engan kanada <del>arawa</del> kanada arawan kanada k	Section 1997 and the second section 1997 and 199
그런 어느 하는 그 한 일반이 되는 눈이 바느리는 뭐 되었다. 그는 원생들은 그리고 난 사람이 없는 것이 없다.	
and the care of the periods is complete a	of articles are adjust the control of the control of
The second of the second secon	The first state of the state of the second sta
A STATE OF THE STA	graduation of the control of the state of th
and the second s	Agree many the control of the contro

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. group regions contracting report ....

CASSING RECORD

No. 4. figure No. 3, hom .....

HISTORY OF OIL OR GAS WELL

FORMATION RECORD 1000 THE LOCK TON the Control Complete Designation of the American Section 1997 enadi je. The state of the s gage to enquare the management are to a viness of coedition in the first or in th TCOLS USED SHCOTING RECORD

Second denical here becames "paraco." PLUGS AND ADAPTERS

## FORMATION RECORD—Continued

TOTAL FEET

FROM-