Santa Fe, New M



.

WELL RECORD

			amont n	at mara then	'twenty day	s after co	mpletion of we	Mexico, or its pro	опа
			in the I	Rules and Re	egulations of	of the Con	nmission. Indi RIPLICATE.	cate questionable d	lata 
ARE LQCATE	A 640 ACRE WELL CORE	S ECTLY			•		. 4	·	
CAR	PER DRIL	LING CO	MPANY		· / < 1/			TEW MEXICO	
per-Mil	es-Tallm	adge	perator Well No. 2 St	ate in	OF NE	of Se	e. 32	T. 17	· · ·
30	Lease	м. Р. М	Loco Hills	Krayt	Piedi,	Eddy	<u>.</u>	4.	County
, <sub></sub> 23	10 foot	outh of t	he North line at	231U	feet we	st of the	East line of_		
State land	l the oil and	l gas lease	e is No. 489	· · · · · · · · · · · · · · · · · · ·	Assignmer	t No	26	<b>-•</b>	
patented l	and the own	ner is			<u></u>	, A	ddress		
Governme	ent land the	e permitte	e is ourck			, A	ddress Los	Angeles, Ca	lif.
he Lessee	isJ	anuary	23	1940	Drilling	was com	oleted Febr	uary 29,	1940
ame of dr	illing contr	actor Ca	arper Drilli	ng Compa	eny ,	Address_	Artesia	, New Mexico	)
levation a	bove sea lev	el at top	of casing		feet.	•			
he informa	ation given i	is to be ke	ept confidential u	ntil				19	
	0.407		_	OIL SANDS				to BAF	KICO
io. 1, from	2837		to 2859 to 2882		No. 4, Ir	om		CHOISENATION	CHAMISSIC
			to						311,111
10. 3, IFOIL				ORTANT V			<i>j</i>	JUL 10	15AU
nclude dat	a on rate o	f water ir			_		le.		
4	_		to_				feet	1	
			to_				reet		
No. 4, fron	n		to_		RECORI				
								PERFORATED	PURPOS
SIZE	WÉIGHT PER FOOT	THREA PER IN		AMOUNT	KIND OF SHOE	CUT & I	4	OM TO	
811	28#	10	S. H.		Reg.				
7"	20#	8	Bisco 20	687	Reg.				
	<u> </u>								
						<u> </u>			
			MUDDIN	G AND CE	MENTING	RECOR	D		
	IZE OF		NO. SACKS OF CEMENT						
		TORIC SET	I OF CEMENT	METHO	D USED	MU:	D GRAVITY	AMOUNT OF	MUD USED
HOLE C	ASING WH	erk skt 8	<del> </del>	метно Hallibu		MU.	D GRAVITY	AMOUNT OF	MUD USED
HOLE C	asing wh					MU	D GRAVITY	AMOUNT OF	MUD USED
HOLE C	asing wh	8	20	Hallibur		MU	D GRAVITY	AMOUNT OF	MUD USED
HOLE C	asing wh	8	20 30	Hallibur "	rton		D GRAVITY	AMOUNT OF	MUD USED
HOLE C	8n 46 7n 26	8 87	20 30	Hallibur " LUGS ANI	rton	ERS			
HOLE C	8n 46 7n 26	87 87	20 30	Hallibur  n  LUGS ANI  Length	rton  ADAPT	ERS	Dept	n Set	
HOLE C	8n 46 7n 26	98 987	20 30	Hallibun n LUGS ANI Length Size	rton  ADAPT	ERS	Dept.	n Set	
HOLE C	8n 46 7n 26	98 987	20 30	Hallibun n LUGS ANI Length Size	rton  ADAPT	ERS	Dept.	n Set	
HOLE C	8n 46 7n 26	8 87 ial RI	20 30	Hallibun n LUGS ANI Length Size	o ADAPT	ERS	Dept REATMENT DEPTH SHOOR TREAT	DEPTH C	
HoLE C	ASING WH 8" 46 7" 26	ial Ri	20 30 P ECORD OF SHO	Hallibur  R  LUGS ANI  Length  Size	o ADAPT	ERS	Dept.	DEPTH C	
HoLE C 10# 8# Heaving p Adapters—	ASING WH 8" 46 7" 26	ial Ri	20 30 PECORD OF SHOEKELOSIVE OR HEMICAL USED	Hallibun  LUGS ANI Length Size OOTING O	D ADAPT	ERS	Dept REATMENT DEPTH SHOOR TREAT	DEPTH C	
HoLE C 10# 8# Heaving p Adapters—	ASING WH 8" 46 7" 26	ial Ri	20 30 PECORD OF SHOEKELOSIVE OR HEMICAL USED	LUGS ANI Length Size OOTING O	D ADAPT	ical Trace	Dept REATMENT DEPTH SHOOR TREAT 2864-2882	DEPTH C	LEANED OU
HoLE C  10 <sup>n</sup> 8 <sup>n</sup> Heaving p  Adapters  SIZE 5 <sup>n</sup>	ASING WH 8th 46 7th 26  lug—Material  SHELL US	ial Ri	20 30 PECORD OF SHOEKELOSIVE OR HEMICAL USED	Hallibur  R  LUGS ANI  Length  Size  OOTING O	ADAPT	ICAL TRATE	Dept. REATMENT DEPTH SRIGOR TREAT	DEPTH C 2882	LEANED OU
Heaving p Adapters  SIZE  57	ASING WH 8th 46 7th 26  lug—Material  SHELL US	RI RI RI RI RI CI Ni	20 30 P ECORD OF SHOEXPLOSIVE OR HEMICAL USED tro	Hallibur  R  LUGS ANI  Length  Size  OOTING O	ADAPT	ICAL TRATE	Dept. REATMENT DEPTH SRIGOR TREAT	DEPTH C	LEANED OU
Heaving p Adapters  SIZE  57	shooting o	RI RI RI RI RI CI Ni	20 30 P RCORD OF SHOEXPLOSIVE OR HEMICAL USED tro	Hallibur  LUGS ANI Length Size  OOTING O	ADAPT	ICAL TE	Deption Depth shoot on Treat 2864-2882	DEPTH C 2882	LEANED OU
Hole C  10 8 Results of	shooting o	RI RI RI RI RI CI RI CI CI Ni	20 30 P RCORD OF SHO EXPLOSIVE OR HEMICAL USED Tro It treatment RECORD OF	Hallibur  LUGS ANI Length Size OOTING O	D ADAPT	ERS ICAL THATE 4	Dept. REATMENT DEPTH SHOOR TREAT. 2864-2882	DEPTH C 2882	LEANED OU
Hole C  10 8 Results of	shooting o	RI RI RI RI RI CI RI CI CI Ni	20 30 P RCORD OF SHOEXPLOSIVE OR HEMICAL USED tro	LUGS ANI Length Size OOTING O	ADAPT  R CHEM  TY D  MAY  VEM AND  ere made,	ERS ICAL THATE 4	Dept. REATMENT DEPTH SHOOR TREAT. 2864-2882	DEPTH C 2882	LEANED OU
Heaving p Adapters  SIZE  5"  Results of	shooting o	RICD CI Ni r chemica special te	20 30  P  RECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro  RECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro	Hallibur  LUGS ANI Length Size  OOTING O  QUANTI'  100  DRILL-ST surveys we TOOL	TY D MAT  TY MAT  TEM AND ere made, as used	SPECIAL SUBmit ret, and f	Deptine Section 1. Deptine Secti	DEPTH C 2882	LEANED OU
Heaving p Adapters  SIZE  5"  Results of	shooting o	RICD CI Ni r chemica special te	20 30  P  RECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro  RECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro	Hallibur  LUGS ANI Length Size  OOTING O  QUANTI'  100  DRILL-ST surveys we TOOL	TY D MAT  TY MAT  TEM AND ere made, as used	SPECIAL SUBmit ret, and f	Deptine Section 1. Deptine Secti	DEPTH C 2882	LEANED OU
Heaving p Adapters  SIZE  5"  Results of	shooting o	RICD CI Ni r chemica special te	P  RECORD OF SHO  EXPLOSIVE OR HEMICAL USED  TO  RECORD OF SHOOL STATE OF SHOOL STATE OF SHOOL STATE OF SHOOL SHOLD SHOOL SHOLD SHOOL SHOOL SHOOL SHOOL SHOLD SHOOL SHOOL SHOOL SHOOL SHOOL SHOOL SHOOL SHOL	Hallibur  LUGS ANI Length Size  OOTING O  QUANTI' 100  DRILL-ST surveys we TOOI t to 288	TY D MAT  TY MAT  TEM AND ere made, as used	SPECIAL SUBmit ret, and f	Deptine Section 1. Deptine Secti	DEPTH C 2882	LEANED OU
Hole C  10 m  8 m  Heaving p  Adapters  SIZE  5 m  Results of  Rotary to Cable too	shooting of the were used to be well to be wear to be well to be well to be were used to be well to be well to	ial Rich 6	P  RECORD OF SHO EXPLOSIVE OR HEMICAL USED  tro  RECORD OF ests or deviation  fee  0 fee	Hallibur  LUGS ANI Length Size  OOTING O  QUANTI' 100  DRILL-ST surveys we TOOL t to 288  PROI 19 40	TY D  Nar  THEM AND  THEM AND  THE MADE  THE M	SPECIAL SUBmit ret, and feet, and fe	Deptilise Deptilise DEPTH SHOOR TREATS 2864-2882  Latests report on sep	DEPTH C 2882  arate sheet and feet to	LEANED OU
Heaving p Adapters—  SIZE  5"  Results of  Rotary to Cable too  Put to pr	shooting of the liction of the	RICE CONTROL OF CHARLES AND CONTROL OF CONTROL OF CHARLES AND CONTROL OF CONT	P  ECORD OF SHO EXPLOSIVE OR HEMICAL USED  tro  RECORD OF ests or deviation  tee  0 fee	Hallibur  LUGS ANI Length Size  DOTING OF  QUANTIT  100  DRILL-ST surveys we TOOI t to 288 PROI 19 40	TY D  MAY  SEM AND ere made, fe 2 fe  DUCTION barrels	SPECIAL SUBmit ret, and fet, and for the standard submit ret.	Depti REATMENT DEPTH SHOOR TREAT 2864-2882 LITESTS Peport on sep	DEPTH C 2882  arate sheet and feet to feet to % was oil	attach here
Heaving p Adapters  SIZE  57  Results of  Cable too  Put to pr The production:	shooting of the detail of the	special te sed from sed from arch 6 e first 24 l	PECORD OF SHOEXPLOSIVE OR HEMICAL USED TO SETS OF DESTRUCTION OF SHOEXPLOSIVE OR HEMICAL USED TO SETS OF DESTRUCTION OF SETS OF SETS OF DESTRUCTION OF SETS OF S	Hallibur  LUGS ANI Length Size  OOTING O  QUANTI' 100  DRILL-ST surveys we TOOL t to 288  PROI	TEM AND ere made, s USED fee 2 fe DUCTION barrels ediment.	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptine SHOOR TREAT  DEPTH SHOOR TREAT  2864-2882  L TESTS  report on sep  rom  rom  of which 100  Be	DT DEPTH C 2882  arate sheet and feet to feet to was oil	attach here
Heaving p Adapters  SIZE 57  Results of  Cable too  Put to pr The production; If gas we	shooting of the color of the cu, ft. pe	special te sed from arch 6 e first 24 hour	PECORD OF SHOEXPLOSIVE OR HEMICAL USED TO Sets or deviation tee O fee hours was 300 ter; and sets or deviation tee o fee	Hallibur  Lugs Ani Length Size  OOTING O  QUANTI' 100  DRILL-ST surveys we TOOL t to 288 PROI	PEM AND ere made, s USED fee 2 fe DUCTION barrels ediment. Gallons	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptine SHOOR TREAT  DEPTH SHOOR TREAT  2864-2882  L TESTS  report on sep  rom  rom  of which 100  Be	DT DEPTH C 2882  arate sheet and feet to feet to was oil	attach here
Heaving p Adapters  SIZE 57  Results of  Cable too  Put to pr The production; If gas we	shooting of the color of the cu, ft. pe	special te sed from arch 6 e first 24 hour	PECORD OF SHOEXPLOSIVE OR HEMICAL USED TO SETS OF DESTRUCTION OF SHOEXPLOSIVE OR HEMICAL USED TO SETS OF DESTRUCTION OF SETS OF SETS OF DESTRUCTION OF SETS OF S	Hallibur  Lugs Ani Length Size  OOTING O  QUANTI' 100  DRILL-ST surveys we TOOL t to 288 PROI	PEM AND ere made, s USED fee 2 fe DUCTION barrels ediment. Gallons	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptine SHOOR TREAT  DEPTH SHOOR TREAT  2864-2882  L TESTS  report on sep  rom  rom  of which 100  Be	DT DEPTH C 2882  arate sheet and feet to feet to was oil	attach here
Heaving p Adapters  SIZE 57  Results of  Cable too  Put to pr The production; If gas we Rock pre-	shooting of the sture, lbs. p	special te sed from arch 6 e first 24 land ar 24 hour per sq. in	PECORD OF SHOEXPLOSIVE OR HEMICAL USED TO Sets or deviation fee O fee hours was 300 ter; and 55	Hallibur  Lugs Ani Length Size  OOTING O  QUANTI  100  DRILL-ST surveys we TOOL  t to 288  PROI	D ADAPT  R CHEM  TY D  Mar  EM AND ere made, s USED  fee 2 fe  DUCTION  barrels ediment. Gallons	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptile REATMENT  DEPTH SHOOR TREAT  2864-2882  L TESTS  report on sep  rom  of which 100  Be per 1,000 cu	DEPTH CONTROL 2882  arate sheet and select to feet to	attach here
Heaving p Adapters  SIZE 57  Results of  Cable too  Put to pr The production; If gas we Rock pre-	shooting of the sture, lbs. prim Hammon	special terms arch 6 effrst 24 lander sq. in	PECORD OF SHOEXPLOSIVE OR HEMICAL USED tro  RECORD OF ests or deviation  tee  O fee  hours was 300  ter; and 55	Hallibur  R LUGS ANI Length Size DOTING OF  QUANTIT 100  DRILL-ST SURVEYS WE TOOL t to 288 PROI	TY D MAY  TY D M	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptise REATMENT DEPTH SHOOR TREAT 2864-2882 LITESTS Peport on seperom From From Perom Per	DEPTH C 2882  arate sheet and feet to feet to feet to feet to feet to feet to	attach here
Heaving p Adapters  SIZE 57  Results of  Cable too  Put to pr The production; If gas we Rock pre-	shooting of the sture, lbs. prim Hammon	special terms arch 6 effrst 24 lander sq. in	PECORD OF SHOEXPLOSIVE OR HEMICAL USED TO Sets or deviation fee O fee hours was 300 ter; and 55	Hallibur  R LUGS ANI Length Size DOTING OF  QUANTIT 100  DRILL-ST SURVEYS WE TOOL t to 288 PROI	TY D MAY  TY D M	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if set, a	Deptise REATMENT DEPTH SHOOR TREAT 2864-2882 LITESTS Peport on seperom From From Perom Per	DEPTH C 2882  arate sheet and feet to feet to feet to feet to feet to feet to	attach here
Heaving p Adapters  SIZE  57  Results of  Cable too  Put to pr The produce mulsion: If gas we Rock pre	shooting of the start, lbs. piim Hammon	special terms arch 6 first 24 laws ar 24 hour per sq. in	P  ECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro  RECORD OF ests or deviation  fee  Ofee  hours was 300  ter; and 500  FORMA	Hallibur  R LUGS ANI Length Size DOTING OF QUANTIT 100  DRILL-ST SURVEYS WE TOOL t to 288 PROI 19 40  Drift Drift TION REC	D ADAPT  R CHEM  TY D  Mar  SEM AND  ere made,  as USED  fee  2 fe  DUCTION  barrels  ediment.  Gallons  PLOYEES  ler  GORD ON	SPECIAL SUBMIT IN SUBMIT I	Deptise Property of which 100 per 1,000 cu	DEPTH C 2882  arate sheet and feet to feet to feet to feet to feet to feet to	attach here
Heaving p Adapters  SIZE  5"  Results of  Cable too  Put to pr The produce mulsion; If gas we Rock presults of	shooting of the street line. It is sure, lbs. prim Hammon swear or a	RICED CONTROL OF CHARLES AND CONTROL OF CONTROL OF CHARLES AND CONTROL OF CONT	PECORD OF SHOEXPLOSIVE OR HEMICAL USED tro  RECORD OF ests or deviation  tee 0 fee  hours was 300  ter; and 500  FORMA  t the information	Hallibun  R  LUGS ANI Length Size  DOTING OF  QUANTIT  100  DRILL-ST surveys we TOOL  t to 288  PROI 19 40  Drill  TION REC	PLOYEES ler	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and SET	Deptise Property of which 100 per 1,000 cu	DEPTH C 2882  arate sheet and feet to feet to feet to feet to feet to feet to	attach here
Heaving p Adapters  SIZE  5"  Results of  Cable too  Put to pr The produce mulsion; If gas we Rock presults of	shooting of the street line. It is sure, lbs. prim Hammon swear or a	RICED CONTROL OF CHARLES AND CONTROL OF CONTROL OF CHARLES AND CONTROL OF CONT	P  ECORD OF SHOEXPLOSIVE OR HEMICAL USED  tro  RECORD OF ests or deviation  fee  Ofee  hours was 300  ter; and 500  FORMA	Hallibun  R  LUGS ANI Length Size  DOTING OF  QUANTIT  100  DRILL-ST surveys we TOOL  t to 288  PROI 19 40  Drill  TION REC	PLOYEES ler	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and SET	Deptise Property of which 100 per 1,000 cu	DEPTH C 2882  arate sheet and feet to feet to feet to feet to feet to feet to	attach here
Heaving p Adapters  SIZE  57  Results of  Cable too  Put to pr The produce mulsion: If gas we Rock pre  I hereby work don	shooting of the saure, lbs. prim Hammon and it so	special te sed from arch 6 was ar 24 hour per sq. in	PECORD OF SHOEXPLOSIVE OR HEMICAL USED tro  RECORD OF ests or deviation  tee 0 fee  hours was 300  ter; and 500  FORMA  t the information	Hallibur  LUGS ANI Length Size  DOTING O  QUANTI' 100  DRILL-ST surveys we TOOL  t to 288  PROI	PLOYEES ler cord on	SPECIAL SUBMIT TO SPECIAL SUBMIT TO SET, and if the st, and if the submit is submit in the s	DEPTH SHOOR TREAT  2864-2882  L TESTS report on sep  rom  rom  rom  rom  rom  report 1,000 cu  Nellis  ormley  side and corrected and correcte	DEPTH C 2882  arate sheet and : feet to feet to feet to feet to	attach here

mary fuell Carling

My Commission expires May 23,1942

Place Date

Name

Position

Representing

Company or Operator

Address.