N.

PORMATION

FROM

			1							-	() G
			-	* .	•	wi	ELL RECO	RD G	JUI	.5 29 193	9
			_	and the second	ty fundamental and the second	7 X 1 1			\\ \\rac{1}{1-10}	750 V	وال
	0		_ •		n ine. Tables	And the state of t		-	HOBE	S OFF	ICE
			_				ilssion, Santa s after comple				
1 .				in the	Rules and R	Regulations of	the Commiss	ion. Ind	icate ques		
AR: OCATE	EA 640 AC WELL CO	RES RRECTL	Ÿ		. 8.14≇ 50€ 	ringine Outt	,		DI	JPI	1 C A
Ande	rson-F				p.	10000	lansey T	OWOL	Okle	The state of	Okla
Sta	te B-3		or Opera We!		ž v 1	59/7		Addre	es s	,	74498
	Lease									And the state of t	ارینالیدارد و در فهر ایران د
						•	est of the E		2.	4.5	10.19 425 021
State 1	and the o	il and ga	s lease	is NoB	-7682	Assignm	ent No	. .	 	Sign Hata	0138 3238
						and the second	, Add			• • •	
							, Add			68	
							was comple		41.		કેલ હું.
ame of d	irilling cor	ntractor	Uscar	Drl'	e Co.		, Address	Okl	L. C11	y, okl	a. (927)
					3253						
he infor	mation giv	ven is to	be kept (confidenti				•••••	***************************************	19	• 1 ,
						DS OR ZON					
							rom				
							rom				
				i	MPORTANT	WATER 8	SANDS				
nclude (lata on ra	ate of w	ater infl	ow and e	levation to	which water	r rose in hole	в.	,		
•							••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••	
						NG RECOR					
	l water	n mu	IDEA DO	1	1	KIND OF	Cutm e par	T ED	Propos		
SIZE	PER FOC	T PE	READS R INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FII FROM		FROM	TO	PURPOSE
5/8	25.7	S11	p Joi	1	neo 549	1					
7	2 2		<u> </u>	Ygstn	5432	HOWCO					
					<u> </u>						
									-		
	J			<u> </u>							
· · ·	<u> </u>			MUI	DDING AND	CEMENTI	NG RECORD)	;		
SIZE OF	SIZE OF			NO. SACE	KS						
SIZE OF HOLE	CASING	WHERE	: SET		KS NT MET	CHOD USED	MUD	GRAVIT		OUNT OF M	
HOLE		549	SET	NO. SACE OF CEMEN	KS	CHOD USED	MUD 10.	GRAVIT		OUNT OF M	
HOLE	CASING		SET	NO. SACE	KS NT MET	CHOD USED	MUD	GRAVIT			
HOLE	CASING	549	SET	NO. SACE OF CEMEN	KS MET	CHOD USED	10.	GRAVIT			
HOLE	9-5/8-	549 5432		NO. SACH OF CEME! 250 300	MET HOW	CHOD USED	10. 10.	GRAVIT		iroule	ted
Heaving	plug—Me	549 5432		NO. SACE OF CEME! 250 300	KS MET	CHOD USED	10. 10.	GRAVIT 5# 5#	Oepth Set.	irouls	ted
Heaving	plug—Me	549 5432		NO. SACE OF CEME!	PLUGS A	CHOD USED CO AND ADAP	10. 10.	GRAVIT	Oepth Set.	irouls	ted
Heaving	plug—Me	549 5432	RI	NO. SACTOF CEMEN	PLUGS / Leng Size	CHOD USED CO AND ADAP	10. 10.	GRAVIT 5# 5#	Depth Set.	irouls	ted
Heaving	plug—Materia	549 5432	RI	NO. SACE OF CEME!	PLUGS A Leng Size F SHOOTIN	CHOD USED CO AND ADAP	10. 10.	GRAVIT	Depth Set	iroul	ied
Heaving Adapters	plug—Materia	549 5432 aterial	RI	NO. SACE OF CEMEI 250 300 ECORD O	PLUGS A Leng Size F SHOOTIN	CHOD USED CHOD USED AND ADAP	MUD 10. 10. TERS	GRAVIT	Depth Set	iroul	ied
Heaving Adapters	plug—Materia	549 5432 aterial	RI	NO. SACE OF CEMEI 250 300 ECORD O	PLUGS A Leng Size F SHOOTIN	CHOD USED CHOD USED AND ADAP	MUD 10. 10. TERS	GRAVIT	Depth Set	iroul	ied
Heaving Adapters	plug—Materia	549 5432 aterial	EXPI	NO. SACIOF CEMEI	PLUGS A Leng Size F SHOOTIN	CHOD USED CO AND ADAP th IG OR CHE	MUD 10. 10. TERS MICAL TREA DATE	GRAVIT 5# 5# ATMEN	Pepth Set	DEPTH CL	EANED OUT
Heaving Adapters	plug—Me —Materia SHEL	549 5432 aterial L USED	EXPI CHEM	NO. SACHOF CEMENT	PLUGS A Leng Size F SHOOTIN	CHOD USED CO AND ADAP (th IG OR CHE	MUD 10. 10. TERS	GRAVIT 5# 5# TMEN	Pepth Set	DEPTH CL	EANED OUT
Heaving Adapters	plug—Me —Materia SHEL	549 5432 aterial L USED	EXPI CHEM	NO. SACHOF CEMENT	PLUGS A Leng Size F SHOOTIN	CHOD USED GO AND ADAP th GOR CHE	MUD 10. 10. TERS MICAL TREA	GRAVIT 5# 5# L ATMEN	Pepth Set	DEPTH CL	EANED OUT
Heaving Adapters SIZE	plug—Me —Materia SHEL	549 5432 aterial L USED	EXPI CHEM	NO. SACHOF CEME!	PLUGS A Leng Size F SHOOTIN RED QUAI	CHOD USED GO AND ADAP STEM AND	MUD 10. 10. TERS MICAL TREA DATE	GRAVIT 5# 5# DEPTI OR TR	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE	plug—Me —Materia SHEL	549 5432 aterial L USED	EXPI CHEM	NO. SACHOF CEME!	PLUGS A Leng Size F SHOOTIN RED QUAI	CHOD USED CO AND ADAP (th IG OR CHE NTITY STEM AND Were made	MUD 10. 10. TERS MICAL TREA DATE	GRAVIT 5# 5# DEPTI OR TR	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE	plug—Materia SHEL of shooting	549 5432 aterial L USED g or cher	EXPI CHEM	NO. SACHOF CEMENTAL SECOND OF CEMENTAL USING CONTRACT OF CONTRACT CONTRACT OF CONTRACT CONTRA	PLUGS A Leng Size F SHOOTIN RED QUAI	STEM AND were made	MUD 10. 10. 10. 10. SPECIAL T, submit rep	GRAVIT	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s	plug—Me —Materia shell of shooting tem or other	549 5432 aterial L USED g or cher her speci	EXPI CHEM	NO. SACHOF CEMENT OF CEMEN	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO	STEM AND Were made ols USED	MUD 10. 10. 10. TERS MICAL TRE. DATE SPECIAL T, submit representations of the control of	GRAVIT 5# 5# DEPTHOR TR ESTS ort on s	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s	plug—Me —Materia shell of shooting tem or other	549 5432 aterial L USED g or cher her speci	EXPI CHEM	NO. SACHOF CEMENT OF CEMEN	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys Toget to serve	STEM AND Were made ols USED	MUD 10. 10. 10. 10. SPECIAL T, submit rep	GRAVIT 5# 5# DEPTHOR TR ESTS ort on s	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results Cable to	plug—Materia SHEL of shooting tem or other observed only were	549 5432 aterial L USED g or cher her speci	EXPI CHEM	NO. SACTOF CEME!	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to pro	STEM AND WERE MAD WERE MAD WERE MAD ADAPT OLS USED CODUCTION	MUD 10. 10. 10. TERS MICAL TRE. DATE SPECIAL T, submit representations of the control of	GRAVIT 5# 5# DEPTHOR TR ESTS ort on s	Pepth Set.	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results Cable to	plug—Materia SHEL of shooting tem or other cols were roducing	549 5432 aterial L USED g or cher her speci	EXPICHEM ial tests	NO. SACIOF CEMEI	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to PRO 19	STEM AND Were made OLS USED ODUCTION	MUD 10. 10. 10. 10. 10. 10. 10. 10	GRAVIT	Pepth Set. T H SHOT EATED Reparate s	DEPTH CL	ttach hereto
Heaving Adapters SIZE Results of drill-s Rotary to put	plug—Materia SHEL of shooting tem or other cols were roducing	549 5432 aterial L USED g or cher wed from used from used from the first	EXPICHEM nical trea ial tests n 21 24 hours ater; and	NO. SACIOF CEMEI	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to PRO 19 % sedim	STEM AND Were made OLS USED DOUCTION S9 barrels nent. Gravi	MUD 10. 10. 10. 10. 10. 10. 10. 10	GRAVIT S# ST DEPTE OR TR ESTS ort on s m ich	CO C	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s Cable to Put to position; if gas we	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of	s49 549 5432 L USED g or cher her speci	EXPICHEM nical trea ial tests n 24 hours ater; and ours	NO. SACTOF CEME!	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to precent to prec	AND ADAP (th	MUD 10. 10. 10. 10. NICAL TREA DATE SPECIAL T, submit represent, and from the control of fluid of whether the control o	GRAVIT S# ST DEPTE OR TR ESTS ort on s m ich	CO C	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s Cable to Put to position; if gas we	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of	s49 549 5432 L USED g or cher her speci	EXPICHEM nical trea ial tests n 24 hours ater; and ours	NO. SACTOF CEME!	PLUGS / Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to pro feet to y sedim	STEM AND Were made OLS USED DOUCTION Gallons Gallons	DATE SPECIAL T, submit repet, and from ty, Be 361 gasoline per	GRAVIT S# ST DEPTE OR TR ESTS ort on s m ich	CO C	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s Rotary to p Cable to p Put to p The production; If gas we can be considered as	plug—Materia shell shooting tem or ot ools were ols were roducing duction of ell, cu. ft.	s49 549 5432 aterial L USED deformused from used from used from used from used from used from the first way are 24 hours of the per sq. in	EXPICHEM ial tests all tests all tests all tests all tests	NO. SACTOF CEME! 250 300 COSIVE OF CEME! Atment RECORD or deviation Was was a second control of the contr	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to feet to 7 8 9 19 240 % sedim	STEM AND Were made OLS USED DOUCTION SO barrels nent. Gravi Gallons	DATE SPECIAL T, submit represent, and from the submit represents and from the submit represe	GRAVIT	Pepth Set. If short EATED CO 1. ft. of ga	DEPTH CL	EANED OUT
Heaving Adapters SIZE Results of drill-s Rotary to Cable to Put to p The production; If gas we can be considered as well	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of ell, cu. ft. ssure, lbs.	s49 s432 aterial L USED g or cher her special used from the first % w per 24 ho per sq. in	EXPICHEM ial tests n 24 hours ater; and ours	NO. SACTOF CEME!	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to feet to 7 feet to 7 % sedim	STEM AND Were made OLS USED DOUCTION Gallons MPLOYEES	DATE SPECIAL T , submit repet, and from ty, Be 36 gasoline per	DEPTHOR TR	Pepth Set. THEATED CO 1. ft. of ga	DEPTH CL. wheet and a seet to seet to see t	ttach hereto
Heaving Adapters SIZE Results of drill-s Rotary to Cable to Put to p The production; if gas we can be considered to the control of the production; if gas we can be considered to the control of the production; if gas we can be considered to the control of the co	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of ell, cu. ft. ssure, lbs.	s49 s432 aterial L USED g or cher her special used from the first % w per 24 ho per sq. in	EXPICHEM ial tests n 24 hours ater; and ours	NO. SACIOF CEMEI	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to pro feet to pro % sedim	STEM AND Were made OLS USED DOUCTION Gallons MPLOYEES	DATE SPECIAL T, submit represent, and from the submit represents and from the submit represe	ESTS ort on som	Pepth Set. THEATED CO 1. ft. of ga	DEPTH CL. wheet and a seet to seet to see t	ttach hereto
Heaving Adapters SIZE Results of the production; If gas we record the production the production that the production is the production that the production is the production that the production that the production is the production that the productin the production that the production that the production that the	plug—Materia SHEL of shooting tem or ot cols were roducing duction of ell, cu. ft. ssure, lbs.	s49 549 5432 aterial L USED L USED wed from the first wed from the first per 24 ho per sq. in	EXPICHEM ial tests ann 7-21 24 hours ater; and ours chat the	NO. SACIOF CEMENTO SECONDO OF CEMENTO OF CEM	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to pro feet to pro % sedim EI Dr IATION RE	STEM AND Were made OLS USED DOUCTION Gallons MPLOYEES CORD ON O	MUD 10. 10. 10. 10. 10. TERS MICAL TREA DATE SPECIAL T, submit represents and from the submit represents and from t	ESTS ort on s	Copth Set.	DEPTH CL. wheet and a reet to	ttach hereto
Heaving dapters SIZE Results of drill-s Rotary to p The production; f gas we concern to percent	plug—Materia SHEL of shooting tem or ot cols were roducing duction of ell, cu. ft. ssure, lbs.	sterial L USED g or cher her special the first we per 24 ho per sq. in call	EXPICHEM ial tests ial tests num 24 hours ater; and brail	NO. SACTOF CEME! 250 300 COSIVE OF CEME! Atment RECORD or deviation Was a series of the cement	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to feet to PRO 3 3 4 5 7 7 8 7 8 8 7 8 8 8 9 9 19 10 10 10 10 10 10 10 10 10 10 10 10 10	AND ADAP (th	MUD 10 10 10 10 10 10 TERS MICAL TREA DATE SPECIAL To submit represent and from the submit represents and the submit r	ESTS ort on some	Depth Set. THE SHOT EATED CO 1. ft. of gas trecord of	DEPTH CL. Cheet and a ceet to	ttach hereto
Heaving dapters SIZE Results of drill-s Rotary to p The production; f gas we concern to percent	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of ell, cu. ft. ssure, lbs.	sterial L USED g or cher her special the first we per 24 ho per sq. in call	EXPICHEM ial tests ial tests num 24 hours ater; and brail	NO. SACTOF CEME! 250 300 COSIVE OF CEME! Atment RECORD or deviation Was a series of the cement	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to feet to PRO 3 3 4 5 7 7 8 7 8 8 7 8 8 8 9 9 19 10 10 10 10 10 10 10 10 10 10 10 10 10	STEM AND Were made OLS USED DUCTION Gallons MPLOYEES CIRCLE CORD ON Corewith is a ords. Name	MUD 10. 10. 10. 10. TERS MICAL TREA DATE SPECIAL T, submit represents and from the su	ESTS ort on some	Depth Set. THE SHOT EATED CO 1. ft. of gas t record of	DEPTH CL. Cheet and a ceet to	ttach hereto
Heaving Adapters SIZE Results of drill-s Rotary to p The production; If gas we can be considered as well as we can be con	plug—Materia SHEL of shooting tem or ot ools were ols were roducing duction of ell, cu. ft. ssure, lbs.	sterial	EXPICHEM ial tests ial tests num 24 hours ater; and brail	NO. SACTOF CEME! 250 300 COSIVE OF CEME! COSIVE OF CEME! Atment RECORD or deviation Official using the companion of the cement of the c	PLUGS A Leng Size F SHOOTIN OF DRILL- ion surveys TO feet to feet to PRO 3 3 4 5 7 7 8 7 8 8 7 8 8 8 9 9 19 10 10 10 10 10 10 10 10 10 10 10 10 10	STEM AND Were made OLS USED DUCTION Gallons Hent. Gravi Gallons Helper CORD ON Corewith is a ords. Name Positi	MUD 10 10 10 10 10 10 TERS MICAL TREA DATE SPECIAL To submit represent and from the submit represents and the submit r	ESTS ort on some	Depth Set. THE SHOT EATED CO 1. ft. of gas t record of	DEPTH CL. Cheet and a ceet to	ttach hereto

FORMATION RECORD

### STATES SO Calcolor State Society		- Zwistana	- MOTA TON-	FORMATION RECORD 601-D MARKET
98	FROM	то	IN FEET	
95 1.05 70 1.05	0.	2/15/98	95	Caleche
### 1990 142 1	95	165	70	Sand
1070 10 146 10 10 10 10 10 10 10 1	525	988	405	Red beds and red rock
1851 3.3768 1.366 1.367	1070			Red beds and red rook
### 15 1970 1984 70 115 116 11	1251	. Fold Of Errection		Anhydrite and Salte and ahhydrite
2840 70				e hand and the second of the s
1986 1987		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Line Markanian basis takan
1	2855	30 98	857	The same of the sa
\$3001 \$3001 \$500 \$160 \$150 \$160 \$150 \$160 \$150 \$160 \$150 \$160 \$150 \$150 \$150 \$150 \$150 \$150 \$150 \$15	3141	T3186	11. 12.	A How with the second s
\$ 14.6 \$35.7 \$4.6 \$5.50	3199	3201		
\$ 200 1			•	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$, y ,	S ang
\$400			442 18	Sandy Lime
Section 1998 (In 1999) (In 1999) The first control of the control	3413	3488		Line
## 1970 ## 197			•	Contract to the contract to th
# 100 1				
### 1975 A 1975		°i	and the second of the second o	
### 19 19 19 19 19 19 19 1				
ACTION OF THE CONTROL			a a service of	
AND THE STATE OF THE PROPERTY		at		. The first of the second of t
### 100 Mark And ### 200			_	
Column C				
			_	
THE TAY SAIGHT Command			30 0 5	
# 1500 #			i (table i vivi i vi I vivi i viv	
AND STATE OF THE S	ju maran mangarana ada sada	and a second	gagening and a garged liquid per magnetic of the discovering delication of the con-	
ACTION OF THE PROPERTY OF THE	15 JUST 174		0 %, 1494 (A.) 400, 04	STAR DER DOOR THE LOOK MAKE VOUNT REGER
THE THE CONTROL OF TH		; 		
AND STORES OF THE STORES OF TH				
AND STORES OF THE STORES OF TH		. =	.=	
AND THE CONTROL OF TH				
AND THE RESIDENCE OF THE STATE	and Market and Comments of the	, and the second of the second	Land to the second section of the section	
ATERIO CONTROL SERVICES		and the second seco	_	
ATERNOLOGICAL STATE OF THE STAT	er gesteg		प्रा ण हार होते हो।	SIME OF SET OF CHARLES OF SET OF SETE OF SEED OF SETE OF SEED OF SETE OF SET
ATEST TO A SECURE OF THE SECUR	: J		÷	
THE STANDARD COVERS AND A CONTROL OF THE STANDARD COVERS AND A CO	-		•	
The Company of the co	aga ay ayahan mara sa sa sa	a South Annual Vision Co.	own world continued to the	The second of th
THE PROPERTY OF THE PROPERTY O				
THE STATE OF		٠٠.		
STREET NOTE AND RESIDENCE OF STREET AND STRE				
ARREST LAND CONDUCTOR CONTROL	ه میشود به در می <mark>سو</mark> د پیدار ویی	a na anglan y kilika - finansa a - r - a - k - alf anglan (n - dasa na a - r - r - r - r - r - r - r - r - r	a un essa i l'addressió sales les les selections de la discolar de la companya del companya de la companya de la companya del companya de la companya del la companya de la	man a
STEAT A COUNTY OF THE PROPERTY	4 . Tugath	i Bunti Samb		G COMPRESSOR DESCRIPTION OF THE TWO
ATEST LAND TO THE STANK TO STA				
ATEST LOTE TO THE METTER DATE TO GROUPS CONTROL OF THE CONTROL OF THE STATE OF THE	e :			
### ##################################				and the second of the second o
THE RESERVE OF THE PROPERTY OF				
The second second at a content to the positions of the second of the sec				
A CONTROL OF THE CONT	unin en in ili e ≰kin			
A CONTROL OF THE RESERVE OF THE PROPERTY OF TH				GBAU GLOCT
PROMITION OF STATE OF				
A THE STATE OF THE		A. 15 1	ng ngangang di salah salah Salah salah sa	
A series of the				
And the second of the second o		to a state	ranga dan salah salah Salah salah sa	
There is a second of the secon		·		The state of the s
There is a substitute of the s		888, D. C.	्रहाक्षा (संक्षेत्र) र स्थानु अस्ता है। -	
A SECOND CONTROL OF THE SECOND CONTROL OF TH				
A SECOND CONTROL OF THE SECOND CONTROL OF TH	e Meggio.			a a selfett.
Figure 11. 10 - 1. 10 at \$2. 20 to the source of the sourc	r fam.	÷ .	• Pro	Line MaisGrand Leading to the Company of the Compan
・ The Manager of the Second and Alexandra				
A STATE OF THE STA	Flow Burns	198 3 T (80)	tenigh bas are	
And the state of t				
en de la companya de	•	- Wast 5		Fig. 1927 The control of the second of the s
		X		The second secon
and the second of the second o			to 🙀 🏄 Baker	