Form (Feb	9-331a 0. 1951)				esta gin	11-2-	Budget Bureau 42- Approval expires 12	R358.2.
Г [—]			(SUBM	IIT IN TRIPLI		.id Office		· v1-02.
1	K				,		IM-04454	
		-		ITED STAT		Lease No.		
				NT OF THE				
			GEOL	OGICAL SUF	RVEY	Co. Lee.	/143813	
See at	tacked plat							
	SUN	DRY NC	TICES .	AND REI	PORTS C	ON WELI	LS	• •
NOTIC	CE OF INTENTION TO			1 ¥ 1			·····	
NOTIC	CE OF INTENTION TO	CHANGE PLANS		SUBSEQUE	NT REPORT OF WAT	TER SHUT-OFF		
NOTIC	CE OF INTENTION TO	TEST WATER SHU	T-OFF	SUBSEQUE	T REPORT OF SHO	OTING OR ACIDIZI	NG	
NOTIC	E OF INTENTION TO	RE-DRILL OR REF	AIR WELL	SUBSEQUEN	T REPORT OF ALL	ERING CASING		
NOTIC	E OF INTENTION TO	SHOOT OR ACIDIZ	E	SUBSEQUEN	T REPORT OF ARAL	DRILLING OR REPAI	R	
NOTIC	E OF INTENTION TO	PULL OR ALTER C	ASING	SUPPLEMEN	TARY WELL HISTO	RY		
	E OF INTENTION TO	ABANDON WELL						
		(INDICATE ABOV	E BY CHECK MARI	K NATURE OF REPOR	RT, NOTICE, OR OTH	IER DATA)		
	APACHE URIT				Texas, Ang			
							, 19_	54
Well N	0. 1	is located 1	3. ft. from	N line an	. 218	(1).	-	•
3 3/ 4 . ((% Sec. and Sec. No.)		23-8 P-	(Range)	(Meridian)	₩/ ₩/	of sec.	
			2 date					
	(Field)				1	iow Next.co		
		errick floor	(County o	r Subdivision)	Carnished 1	(State or Territory	<u>0</u>	
The ele	vation of the d	epths to objective ing	(County o above sea lev DETAI) sands; show size points, and all of	vel is	Reruished] ft. K	(State or Territory	dding to be	
(State nam		epths to objective ing	(County o above sea lev DETAI) sands; show size points, and all of	vel is /	Ruruished J ft. K gths of proposed cs posed work) Slienburg	(State or Territory	dding to be	it-
(State nam	vation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) points, show size points, and all ot 11,5001	vel is LS OF WOR s, weights, 'and lengther important proj to test the	ft. K gths of proposed cs posed work) Ellenburg WEW OR	(State or Territory	dding to be	it-
The ele (State name proposed seating pro-	wation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) sands; show size points, and all ot 11,500*	vel is	Ruruished J ft. K gths of proposed cs posed work) Slienburg	(State or Territory	dding to be	nt- Ring 7 C/D
State name (State name) (State name)) (State name)	wation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) points, show size points, and all ot 11,5001	vel is LS OF WOR s, weights, 'and lengther important proj to test the	ft. K gths of proposed cs posed work) Ellenburg WEW OR	(State or Territory	dding to be	elag
The ele (State name proposed seating pro-	wation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) sands; show size points, and all ot 11,500*	vel is LS OF WOR s, weights, 'and lengther important proj to test the	ft. K gths of proposed cs posed work) Ellenburg WEW OR	(State or Territory	dding to be	elag
The ele (State name proposed seating pro-	wation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) sands; show size points, and all ot 11,500*	vel is LS OF WOR s, weights, and len ther important pro to test the PER POOT	ft. K gths of proposed cs posed work) Ellenburg WEW OR	(State or Territory	dding to be	sing
The ele (State name proposed seating pro-	wation of the d	epths to objective ing Lis vell i follows:	(County o above sea lev DETAI) sands; show size points, and all ot 11,500 WEIGHT 557	vel is LS OF WOR s, weights, and len ther important pro to test the PER POOT	ft. K gths of proposed cs posed work) Ellenburg WEW OR	(State or Territory Later usings; indicate mu ser. The ter ED DEPTH 1,500 1,500 4,500	dding to be	sing
The ele (State name proposed maing pro- LE OF Hole 1/2" //4"	vation of the d nes of and expected d depth of th ogram is as <u>SIZE OF</u> 20" cond 13-3/8" 9-5/8" 5-1/2"	epths to objective ing ais well is follows: <u>CASING</u> inster pipe	(County o above sea lev DETAI) sands; show size points, and all ot 11, 500 KEIGHT 654 364 177 &	vel is LS OF WOR ther important proj to test the PER FOOT	Remished 1 ft. K gths of proposed as posed work) Ellenburg HEN OR SECOND HA Hew #	(State or Territory Later usings; indicate mu ser. The ter DEPTH 1,500 1,500 11,500 11,500	dding jobs, comen stative car <u>SACKS 0</u> JOO ax. 1100 ax. 1100 ax. 1759 ax.	ring oot.
The ele (State name proposed inting pro- LE OF Hol.E -1/2"	vation of the d nes of and expected d depth of th ogram is as <u>SIZE OF</u> 20" cond 13-3/8" 9-5/8" 5-1/2"	epths to objective ing ais well is follows: <u>CASING</u> inster pipe	(County o above sea lev DETAI) sands; show size points, and all ot 11, 500 KEIGHT 654 364 177 &	vel is LS OF WOR s, weights, and len ther important pro to test the PER POOT	Remished 1 ft. K gths of proposed as posed work) Ellenburg HEN OR SECOND HA Hew #	(State or Territory Later usings; indicate mu ser. The ter DEPTH 1,500 1,500 11,500 11,500	dding jobs, comen stative car <u>SACKS 0</u> JOO ax. 1100 ax. 1100 ax. 1759 ax.	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI
The ele (State name proposed anting pro- LE OF HOLE -1/2" /#"	vation of the d nes of and expected d depth of the structure is as <u>STZE OP</u> D* could 13-3/8* 9-5/8* 5-1/2*	epths to objective ing Lis well is follows: <u>CASING</u> Inster pipe "	(County o above sea lev DETAI) sands; show size points, and all ot 11,500' <u>WEICHT</u> 557 487 177 & 1	vill be vel is LS OF WOR ther important proj to test the PER POOT 234	Arraished J ft. K gths of proposed ca posed work) Ellenburg NEW OR SACOND HA New R R R R R R R R R R R R R R R R R R R	(State or Territory Later usings; indicate mu (ST. The ter (ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.	dding jobs, comen stative can <u>SACKS ()</u> 300 ax. 1100 ax. 1100 ax. 1799 ax. topographs	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI
The ele (State name proposed mating pro- LE OF MOLE -1/2* //so 	wation of the d hes of and expected d depth of the structure is as SIZE OP 20" could 13-3/8" 9-5/8" 5-1/2" tand that this plan o	epths to objective ing tis well if follows: <u>CASING</u> inster pipe "" " " " " " " "	(County o above sea lev DETAI) sands; show size points, and all ot 11,500 <u>WEICHT</u> 557 487 177 4	vill be rel is LS OF WOR s, weights, and len ther important proj to test the PER POOT COMPARENT Composerent Compo	Arraished J ft. K gths of proposed ca posed work) Ellenburg NEW OR SACOND HA New R R R R R R R R R R R R R R R R R R R	(State or Territory Later usings; indicate mu (ST. The ter (ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.	dding jobs, comen stative can <u>SACKS ()</u> 300 ax. 1100 ax. 1100 ax. 1799 ax. topographs	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI
The ele (State name proposed mating pro- LE OF MOLE -1/2* //so 	wation of the d	epths to objective ing dis vell in follows: <u>CASING</u> instor pipe "" " " " " " " " " " " " " " " " " "	(County o above sea lev DETAI) sands; show size points, and all ot 11,500 <u>WEICHT</u> 557 487 177 4	vill be rel is LS OF WOR s, weights, and len ther important proj to test the PER POOT COMPARENT Composerent Compo	Arraished J ft. K gths of proposed ca posed work) Ellenburg NEW OR SACOND HA New R R R R R R R R R R R R R R R R R R R	(State or Territory Later usings; indicate mu (ST. The ter (ST. ST. ST. ST. ST. ST. ST. ST. ST. ST.	dding jobs, comen stative can <u>SACKS ()</u> 300 ax. 1100 ax. 1100 ax. 1799 ax. topographs	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI
The elec (State name proposed inting pro- te or hole 1/2" //	wation of the d nes of and expected d depth of the ogreen is as SIZE OP 20" could 13-3/8" 9-5/8" 5-1/2" tand that this plan of Box 1.	epths to objective ing dis well if follows: <u>CASING</u> hetter pipe "" " " " " " " " " " " " " " " " " "	(County o above sea lev DETAI) sands; show size points, and all ot 11,500 <u>WEICHT</u> 557 487 177 4	vill be rel is LS OF WOR s, weights, and len ther important proj to test the PER POOT Composition Com	Arraished J ft. K gths of proposed ca posed work) Ellenburg NEW OR SACOND HA New R R R R R R R R R R R R R R R R R R R	(State or Territory Later usings; indicate mu (SF. The ter 197. The ter 197. 198. 199. 199. 199. 199. 199. 199. 199.	dding jobs, comen stative can <u>SACKS ()</u> 300 ax. 1100 ax. 1100 ax. 1799 ax. topographs	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI
The elec (State name proposed inting pro- te or hole 1/2" //	wation of the d here of and expected d depth of the ogram is as SIZE OF 20" cond 13-3/8" 9-5/8" 5-1/2" tand that this plan of Manble	epths to objective ing dis well if follows: <u>CASING</u> hetter pipe "" " " " " " " " " " " " " " " " " "	(County o above sea lev DETAI) sands; show size points, and all ot 11,500 <u>WEICHT</u> 557 487 177 4	vill be rel is LS OF WOR s, weights, and len ther important proj to test the PER POOT Composition Com	Arraished J ft. K gths of proposed ca posed work) Ellenburg NEW OR SACOND HA New R R R R R R R R R R R R R R R R R R R	(State or Territory Later usings; indicate mu (SF. The ter 197. The ter 197. 198. 199. 199. 199. 199. 199. 199. 199.	dding jobs, comen stative can <u>SACKS ()</u> 300 ax. 1100 ax. 1100 ax. 1799 ax. topographs	CHI CHI CHI CHI CHI CHI CHI CHI CHI CHI

J. S. GOVERNMENT PRINTING OFFICE 16-8437-4
