(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lan	d Office	teels,	Kow	Herio
Lea	se No.	12233-A		
	it			
.A.	Bowers	(Feder	al)	

ICE OF INTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATE	R SHUT-OFF	
CE OF INTENTION TO CHANGE PLA		SUBSEQUENT I	REPORT OF SHOOT	ring or acidizing	
CE OF INTENTION TO TEST WATER				RING CASING	
CE OF INTENTION TO RE-DRILL OR		SUBSEQUENT		ILLING	
E OF INTENTION TO SHOOT OR A		SUBSEQUENT		DONMENT	
CE OF INTENTION TO PULL OR ALT			RY WELL HISTOR	Y	
CE OF INTENTION TO ABANDON W					
/INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT	NOTICE, OR OTHE	ER DATA)	
(INDICATE:					10 🚜
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!	, 2970 (, (1:	1 330 tr 1	from [a] line of s	ec
lois loca	ted 2770 ft. fro	m S line and	1	W inte or s	
8/2 of Sec. 29	16-5 3	S-B	(Meridian	5	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	, secretari	en Mexico	
(Field)	(County	or Subdivision)		(State or Territory)	
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evation of the derrick f	Aoor above sea lev	vel is	tt.		
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ames of and expected depths to	objective sands; show siz ing points, and all o	es, weights, and len ther important pro	gths of proposed opposed work)	asings; indicate muddin	ng jobs, ceme
	ing points, and are	es, weights, and len ther important pro	gths of proposed oposed work)	asings; indicate muddin	ng jobs, ceme
led hele from 2750*	to 31.10'. Re	a 3090' of	7" cooing	and comembed to Cored from 31.	ng jobs, ceme with 10 25° to
temperature survey	to 3110'. Ma and found top	a 3090° of of cement a	7" essing t 2640".	and concented to Cored from 31 has 3171° of	mith 10 25' to 2" twid
led hele from 2790' temperature survey: ' to 3140', 3160' to	te 3110'. Na and found top e 3185', and f	n 30901 of of coment of rom 31851 t	7" essing at 2640'. a 3200'.	and comented : Cored from 31 Ram 3171' of into pite for	with 10 25' to 2" tubi 2 hour
led hele from 2790' lesperature survey to 3140', 3160' to	te 3110'. Na and found top e 3185', and f	n 30901 of of coment of rom 31851 t	7" essing at 2640'. a 3200'.	and comented : Cored from 31 Ram 3171' of into pite for	with 10 25' to 2" tubi 2 hour
ed hele from 2790' emperature survey: to 3140', 3140' to \$2'. Commested up d in tank for 3 hos	to 3110°. Re and found top 0 3185°, and f	n 30901 of of coment of rom 31851 t	7" essing at 2640'. a 3200'.	and comented : Cored from 31 Ram 3171' of into pite for	with 10 25' to 2" tubi 2 hour
ied hele from 2790' lemperature survey: to 3140', 3160' to 182'. Commested up id in tank for 3 ho	te 3110'. Na and found top e 3185', and f	n 30901 of of coment of rom 31851 t	7" essing at 2640'. a 3200'.	and comented : Cored from 31 Ram 3171' of into pite for	with 10 25' to 2" tubi 2 hour
emperature survey to 3140', 3140' to 32'. Commested up id in tank for 3 hor	te 3110'. Na and found top e 3185', and f	n 30901 of of coment of rom 31851 t	7" essing at 2640'. a 3200'.	and comented : Cored from 31 Ram 3171' of into pite for	with 10 25' to 2" tubi 2 hour
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ad hale from 2750' corporature survey to 3140', 3160' to 22'. Connected up d in tenk for 3 had of 562.	to 3110°. Mand found top 9 3185°, and f well; well ki urs. Well mad	of cement of cem	7" easing it 2640". ie 3200". id cleaned is of pipe	and comented; Cored from 31 Man 3171' of into pite for line oil with	with 10 25' to 2" tubi 2 hour a gas-
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