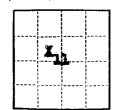
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office Satita Po, N.A.
Loase l	No. 87 078067
Unit	Carson Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	C INTENTION T	O DRILL		1		HIDCEOHERY PT				_		
		O CHANGE PLANS			- 11	SUBSEQUENT REF					15	
		O TEST WATER SHL			- 11	UBSEQUENT REP			1986			
		O RE-DRILL OR RE		i	- 11	UBSEQUENT REP					 مور _د	
		O SHOOT OR ACIDI		1	11	UBSEQUENT REP				CREPAIR.	<u>, 7, 19</u> 0	<u> </u>
		O PULL OR ALTER			11	UPPLEMENTARY				والمسامين		*
		O ABANDON WELL				OI LEMENTANT	******	1110101112	11 C	EOLO(ilunt -	Nico
		· - * *							()	1,1		181-
		(INDICATE ABO	VE BY CHE	ECK MARK N	ATURE	E OF REPORT, NO	OTICE, O	R OTHER	DATA)			
					••	Octobe	er 21	L				1958
Cara e Il No.	on Unit 22-11	is located	1980 f	t. from	[N] \$3	line and)60	ft. fro	m Æ W	line of	f sec	11
	11		153	12			MATY					
* 7	Sec. and Sec. No	5.)	(Twp.)	n Jaan	ange)		(Mer	idian)	f ox	iao		
	(Field)	Kelly Buse		(County or 8	Subdiv	vision)				Territory)		
te names	ation of the	ed depths to object i	ive sands;	DETAIL	S O	F WORK	s of proj od work	posed casi)	ngs; ind	licate mud	lding jobs	, cemes
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de as server de la comperate de PO	pridded 1: ad communication is ature, is in place P with 5	ed depths to object -1)-58 and (97') of and cancer and capprox.	tive sands; ng points, 5/32 Chieri Lora	DETAIL: show sizes, and all oth	S O, weight design of the second seco	F WORK hts, and lengths portant propose casing f. Po	at 1	O71 w	ith]	ico se , 75°	cka ed Postao 950 p d cas	men e ai, ing
da es reate imper iment ad PO	of and expect produced 1: ad common ad with 1 where, 6: in place P with 5	ed depths to object -1)-58 ded (97') 6 calcium (approx.) 12 hre., p CO psi, (%.)	tive sands; ng points,	DETAIL: show sizes, and all oth	S O, weight design of the second seco	F WORK hts, and lengths portant propose casing f. Po	at 1	O71 w	ith]	75°	cka ed Postao 950 p d cas	men e ai, ing