Form 9-331a. (Nov. 1936)	-	÷)
Indian Agency	(SUBMIT IN TRIPLICATE)	U.S. Land Office 98 Las Cruces
	UNITED STATES	Lease or permit No. 032099-B
Allott eo	DEPARTMENT OF THE INTERIOR	
Lease No	GEOLOGICAL SURVEY	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	DRILL	1			
	DRILL		NT REPORT OF WATER SHUT-OFF		
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
	NOTICE OF INTENTION TO TEST WATER SHUT-OFF				
	HOOT OR ACIDIZE	THE ORT OF REDRILLING OR REPAIR			
	ULL OR ALTER CASING		NT REPORT OF ABANDONMENT		
	BANDON WELL		NTARY WELL HISTORY		
Lockhart B-31 #4	(INDICATE ABOVE BY CHECK MAN	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)		
		Hobbs,	N.M. November 2	281	
Well No4	is located <u>330</u> ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line a	nd <u>660</u> ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line o	of sec	
SE/4 Sec. 3] (14 Sec. and Sec. No.)	<u>21-s</u>	36 – E (Range)	<u>N.M.P.M.</u> (Meridian)		
Eunice		Lea			
(Field)	(Count	y or Subdivision)	(State or Territory		
The elevation of the d	errick floor above sea le	evel is	- ft.		
					
	DETA	ILS OF WOR	RK		
(State names of and expected d	DETA epths to objective sands; show si	ILS OF WOF	RK	dime ista	
(State names of and expected d	epths to objecti ve sands; show si ing points, and all	zes, weights, and le other important pr	ngths of proposed casings; indicate mudd oposed work)	ling jobs, c	
(State names of and expected d	epths to objecti ve sands; show si ing points, and all	zes, weights, and le other important pr	ngths of proposed casings; indicate mudd oposed work)	^{ling jobs, c} With	
Alter stand	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
Alter stand	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work)	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
Alter stand	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	ngths of proposed casings; indicate mudd oposed work) Casing Was tested	with .	
pressure for 30 m	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	after drilling plug	with . Ca	
pressure for 30 m tested OK.	epths to objective sands; show ai ing points, and all ing comented 5	zes, weights, and lei other important pr days, 5 2 #	after drilling plug	with . Ca	
FGP:	epths to objective sands; show si ing points, and all ing cemented 5 ninutes both bes	zes, weights, and lei other important pr days, 5 ¹ / ₂ " fore and s	after drilling plug	with . Ca	
FGP:	epths to objective sands; show si ing points, and all ing cemented 5 ninutes both bes	zes, weights, and lei other important pr days, 5 ¹ / ₂ " fore and s	after drilling plug	with . Ca	
FGP:	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bet	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bes f work must receive approval in tal 011 Company	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bes f work must receive approval in	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bes f work must receive approval in tal 011 Company	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bes f work must receive approval in tal 011 Company	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show si ing points, and all ing comented 5 ninutes both bes f work must receive approval in tal 011 Company	vriting by the Geol	after drilling plug	with . Ca	
Alter stand; pressure for 30 m tested OK. FGP: I understand that this plan of Company <u>Continen</u>	epths to objective sands; show sing points, and all ing comented 5 minutes both best f work must receive approval in tal 011 Company Hobbs, N.M.	vriting by the Geol	After drilling plug after drilling plug HOBBS OFFICE By Month District Supt.	with . Ca	

	×. · · ·	
	 AND ADDRESS OF AN ADDRESS OF	gen of the start
	COLDCICAL SUBJEY	$1 = 11^{10} + 10^{10}$

ť

. ್ಷ ಕಲ್ಲೇ ಕೊಟೇರಿತು

n an an an an an Air

4

and a second All and the transformer of the million much body area is the test. ್ 'ಕಲ್ಲ. . ಆಟ್ ' ಕ್ರೀಟ್ ' ಎಂ'ಕಲ್' ಅವರಿ ಆದರ್ಶನ್ ಕೊಂಡು ಎಂದಡಿದ್ದೇ ಸ್ವಾಗಿಸಿದೆ. ಆಟ್ ಮಾಗಿಸಿ 1 0 38881⁻¹

1.8 : 11

an an the second se A second sec second sec