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Form 9-331a (Feb., 1926)		U. S. Land Office	LAS CRUCES
DEPARTMENT OF GEOLOGICAL	· · · ·	<u>LEASE</u> Serial Number 0268	74 - A
	9.0.	Lease or Permit	
SUNDRY NOTICES A	ND REPORTS (N WELLS	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF DATE FOR TEST OF WATER SHUT-OFF REPORT ON RESULT OF TEST OF WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT	SUBSEQUENT RECORD OF SHO RECORD OF PERFORATING CA NOTICE OF INTENTION TO PUL NOTICE OF INTENTION TO ABA SUBSEQUENT REPORT OF ABAN SUBPLEMENTARY WELL HISTO	SING L OR OTHERWISE ALTER CASH NDON WELL NDONMENT	NG
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTI	HER DATA)	
	12	2/8/333.	, 192
Following is a {notice of intention to do report of work done	$\left. \begin{array}{c} \left. \end{array}\right) \right\rangle \right\rangle \\ \left. \begin{array}{c} \left. \end{array}\right) \right\rangle \\ \left. \begin{array}{c} \left. \end{array}\right) \\ \left. \begin{array}{c} \left. \end{array}\right) \\ \left. \end{array}\right\rangle \\ \left. \begin{array}{c} \left. \begin{array}{c} \left. \end{array}\right) \\ \left. \end{array}\right\rangle \\ \left. \end{array}\right) \\ \left. \begin{array}{c} \left. \end{array}\right) \\ \left. \end{array}\right) \\ \left. \end{array}\right) \\ \left. \begin{array}{c} \left. \end{array}\right) \\ \left. \end{array}\right) \\ \left. \end{array}\right) \\ \left. \left. \right) \\ \left. \end{array}\right) \\ \left. \left. \right) \\ \left. \right$	it described as follow	/s:
New Mexico	lday	"Compton"	
(State or Territory)	(County or Subdivision)	(Field) M M D	T 4
Well No4	<u>185</u> (Twp.) (R	ange) (Meridi	an)
The well is located	and <u>660</u> ft. $\begin{bmatrix} E \\ W \end{bmatrix}$ of	L line of sec. 5	
The elevation of the derrick floor above sea leve	l is ft.		
	F PLAN OF WORK		
TD 2503	portant proposed work.)		
Well was cemented at 2000 and cement bridge was made with hold, so was cemented again with job. Then the 6-5/8 casing was r that point and again cemented w pilled from the well and hole f of cement was placed at that de a cement (Regulation)marker ce 5 Ft.from the surface.	n 17 sacks of ceme raised to 1250 and rith 5 sacks of c filled with mud to anth and filled to	ent, this time a bridge was ement, then cas 580 Ft.and for surface with	was a good made at ing was ive sacks mud and
Inspected by T. G. Taylor on December	r 13, 1933.		
Approved	Company 2	Manplow	cida y
Supervisor 011 & Gas Operations	By	VNLorupla	
Title By T. G. Taylor, Engineer Geological survey	Title	Preside	1
Address <u>Roswell</u> , New Mexico.		File file / 8,	WII
NOTEReports on this form to be submitted in triplicate to the	Supervisor for approval.	OUT DESIGNATION OF THE OFFICE	6

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