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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.	
Indian Agency	
Allottee	
Lease No.	7

## SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO	NDII I	CHACTORES	DODE OF WATER SUIT OF	Ī
	ORILL	1 1	PORT OF WATER SHUT-OFF	i i
	HANGE PLANS		PORT OF SHOOTING OR ACIDIZING.	
	EST WATER SHUT-OFF REDRILL OR REPAIR WELL		PORT OF ALTERING CASING PORT OF REDRILLING OR REPAIR	1
	HOOT OR ACIDIZE	1	PORT OF ABANDONMENT.	1
	ULL OR ALTER CASING	1 1	Y WELL HISTORY	C
NOTICE OF INTENTION TO A	•	JOH LEMENTAR		
SOLICE OF INTENTION TO A	w.,			
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
				, 19_
ell No	is locatedft.	from $\begin{cases} S \\ S \end{cases}$ line and	1650 ft. from E line of	sec. 1
E/4 of Sec. 1	30 K	16 W	MAN	
(14 Sec. and Sec. No.)  Verde Gallup	(Twp.)	(Range)	(Meridian)  New Newico	
(Field)	(Con	unty or Subdivision)	(State or Territory	·
(Little)	G.L.		(See of Tolling)	•
ate names of and expected	depths to objective sands; sho	TAILS OF WORK of sizes, weights, and length all other important propo	ns of proposed casings; indicate mude	ling jobs, cen
Set 107° of 17# cement 2% cal. (	depths to objective sands; sho ing points, and 7" surface casing	w sizes, weights, and length all other important proposes @ 108° G.L. C	ns of proposed casings; indicate mude	) san re
Set 107° of 17¢ cement 27 cal. ( Drilled 64" hole Posmix	depths to objective sands; sho ing points, and 7" surface casing	w sizes, weights, and length all other important proposes (a 108° G.L. G	hs of proposed casings; indicate mude sed work)	) san re
Set 107° of 17# cement 2% cal. ( Drilled 6%" hole Posmix Drilled 3 3/4" (	depths to objective sands; sho ing points, and  7" surface casis; chi.  e to 1880 and se	w sizes, weights, and length all other important proposes (2 108° G.L. Cont. 4½" 9.57 casi	hs of proposed casings; indicate mude sed work)  Sirculated cancat w/3  ag to botton. Cancar	) san re
Set 107' of 17# cement 27 cal. ( Drilled 6\" hold Posmix Drilled 3 3/4" ( Send oil treate	depths to objective sands; showing points, and  7" surface casing this.  e to 1860 and second casing this case to 1860 and second case to 1860 and sec	w sizes, weights, and length all other important proposed 108° G.L. Got 4½" 9.5¢ casi	hs of proposed casings; indicate mude sed work)  Sirculated cancat w/3  ag to botton. Cancar	) san re
Set 107° of 17# cement 2% cal. ( Drilled 6%" hold Posnix Drilled 3 3/4" ( Send oil treated Ren tubing and (	depths to objective sands; sho ing points, and  7" surface casing this.  e to 1880' and serv/ cable tools to dopen hole w/30, and served and placed we	w sizes, weights, and length all other important proposed 108° G.L. G. L. G. L	hs of proposed casings; indicate mude sed work)  Sirculated cancat w/3  ag to botton. Cancar	con 1961
Set 107' of 17# cement 2% cal. ( Drilled 6%" hold Posnix  Drilled 3 3/4" ( Send oil treated  Ren tubing and (  I understand that this pla	depths to objective sands; sho ing points, and  7" surface casing this.  e to 1880' and serv/ cable tools to dopen hole w/30, and served and placed we	w sizes, weights, and length all other important proposed in the important in the importa	is of proposed casings; indicate much sed work)  is entant w/3  ag to bottom. Comes:	con. 3
Set 107° of 17¢ cement 27 cal. ( Drilled 64" hold Posnix  Drilled 3 3/4" ( Sand oil treated  Ran tubing and (  Tunderstand that this plated ompany 1006)	depths to objective sands; sho ing points, and  7" surface casing thi.  e to 1880' and ser  w/ cable tools to  d open hole w/30,6  rods and placed wan of work must receive approve	w sizes, weights, and length all other important proposed in the important in the importa	is of proposed casings; indicate much sed work)  is entant w/3  ag to bottom. Comes:	con. 3
Set 107' of 17# cement 27 cal.  Drilled 6k" hold Posmix  Drilled 3 3/4" of  Send oil treated  Rem tubing and of  I understand that this pla  Ompany  ddress	depths to objective sands; sho ing points, and  7" surface casing thi.  e to 1880' and ser  w/ cable tools to  d open hole w/30,6  rods and placed wan of work must receive approve	w sizes, weights, and length all other important proposed in 108° G.L. G. E. 44° 9.5° casi.  2100°  000° cand & 30°,  11 on pump	is of proposed casings; indicate much sed work)  is entant w/3  ag to bottom. Comes:	con. 3