Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	ita ro	
Lease No. SF QE	0844	
Unit Call 1 1 508	Carryon	lnit

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NOTICE OF	INTENTION TO DRILL	·	SUBSEQUENT REPORT	F OF WATER SHUT-C	)FF	X_
NOTICE OF	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR	ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER SH	lUT-OFF	SUBSEQUENT REPORT	OF ALTERING CAS	ING	
NOTICE OF	INTENTION TO RE-DRILL OR R	EPAIR WELL.	SUBSEQUENT REPORT	OF RE-DRILLING O	R REPAIR	
NOTICE OF	INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT	OF ABANDONMENT		
NOTICE OF	INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WEI	L HISTORY		
NOTICE OF	INTENTION TO ABANDON WELL				<b>-</b>	
	(INDICATE AB	OVE BY CHECK MARK NAT	URE OF REPORT, NOTIC	E, OR OTHER DATA)	<u></u>	
Callago	s Canyon Unit	**************************************	rmington, Ne	w Mexico	July 27 ,	19 60
	is located  /4 of Section 31	·	,	ft. from $\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{E} \\ \mathbb{E} \cdot \mathbb{E} \end{array} \right\}$	line of sec.	31
(1/4 8	ec. and Sec. No.)	(Twp.) (Ran		Aeridian)		
Undesig	nated Gallup	San Juan		dow !	Mexico	
	(Field)	(County or Sub	odivision)	(State o	or Territory)	
The eleva	tion of the derrick floo	or above sea level i	is 6032 ft. (1	noe)		
(State names	of and expected depths to obje	ctive sands; show sizes, we	OF WORK	proposed casings; in	idicate mudding jobs	, cement-
al depth 2081. ( nd tuf pl minutes i sacks si h 2500 pr d circula plug back	of and expected depths to object 5925' - Flug back lemented first stated up per sack followhich held with reliance to 30 minutes at ion throughout cardent. Tested a drop. Selezzed 1	ctive sands; show sizes, we ing points, and all other depth 5891.  Igo with 100 ear wed by 100 ear of indication of sent with 1-1/2 which held with both stages.  1/2" casing **	eights, and lengths of important proposed we set to 1/2" ( chas six perced as such ceases pressure dropound tof plant or indication of the later of	masing at 50 mt gel commit. Tested up. Cement: ug per socion of president 2001 at 2001	925' with DV ent with 1-1 with 3000 p ad second st k. Tested 3 sure drop. 81' and clea	tool /2 si for age wi // tool // tool // tool // tool
al depth 2081. ( nd tuf pl minutes n sacks si h 2500 pr d circula plug back pressure	5925' - Flug back demanted first sta lug per sack followhich held with no ix percent gel cas si for 30 minutes ation throughout of depth. Tested is drop. Salessed in	ctive sands; show sizes, we ing points, and all other depth 5891.  Igo with 100 sand with 100 sac and the 100 sac and the 100 sac and the 1-1/2 which held with both stages.  1/2" casing wing July 26, 19	eights, and lengths of rimportant proposed with the 1/2" of the six percent as I was to constitute the proposed with the length of the length	casing at 50 masing at 50 mt gel commit. Tested up. Cemant: tug per sacion of president 2001 at 2001 held	925' with DW ent with 3000 p ad second at a Trated sure drop.  81' and clear with no 18d	tool /2 si for age wi V tool Leceiv
al depth 2021. ( nd tuf pl sinutes o sacks si n 2500 po d circula plug back pressure	5925' - Flug back lemented first sta lug per sack followhich held with no ix percent gel cas si for 30 minutes ation throughout of depth. Tested 2	ctive sands; show sizes, we impoints, and all other depth 5891.  Igo with 100 sand to 1-1/2 which held with both stages.  -1/2" casing wing July 26, 19	eights, and lengths of important proposed we set 16-1/2" one six percents prossure dropound tuf plant in indication of the length of the lengt	casing at 50 masing at 50 mt gel commit. Tested up. Cemant: tug per sacion of president 2001 at 2001 held	925' with DW ent with 3000 p ad second at a Trated sure drop.  81' and clear with no 18d	tool /2 si for age wi // tool // tool // tool // tool
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al depth 2021. ( nd tuf pl zinutes a sacks si 2500 pe d circula plug back pressure  Tundersta  Company	5925' - Flug back Committed first stated first stated for the series of the first series of the first stated for 30 minutes of the first stated for the first state of t	ctive sands; show sizes, we impoints, and all other of depth 5891.  Igo with 100 sand to 100 sac and to 100 sac and to 100 sac and the 1-1/2 which held with both stages.  1/2" casing wing July 26, 19  at receive approval in writing the coleum Corporat	eights, and lengths of important proposed we set to 1/2" of the six percents of the set to see t	casing at 50 masing at 50 mt gel commit. Tested up. Cemant: tug per sacion of president 2001 at 2001 held	925' with DV ent with 1-1 with 3000 p ad second st k. Tested sure drop. 81' and clea with no 18d	tool /2 si for age wi // tool // tool // tool // tool