Budget	Bureau 4	12-R358.2
Approv	al expire	3 12-31-52

For (1	<b>m 9-</b> Feb. 19	<b>331 a</b> (51)	, .	
ļ			7	ا ا
			 !	

SPACE OF SECULORITY IN TRIPLICATE)

## HOBBS UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Lease No. 070537
Unit

		CURSEOUENT P	EPORT OF WATER SI	HIIT-OFF	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		3003EQUENT N	EPORT OF SHOOTING		ŀ
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER S		II '	EPORT OF ALTERING		1
NOTICE OF INTENTION TO RE-DRILL OR I	ţ ·	11	EPORT OF RE-DRILL		i
NOTICE OF INTENTION TO SHOOT OR ACI		1	EPORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR ALTE		13	RY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	L				
			NOTICE OF STHER F	\ATA\	
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER D	/A 1.A/	
Federal Summine Royal	ty .		December	27,	, 19 <b>5</b>
				( <del>graf</del> #	
ell No. 1 is located	660 ft. from.	N line and	660 ft. from	$\mathbf{n} \left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 3h
		(00)		( <b>w</b> )	
(14 Sec. and Sec. No.)	25 8		(Meridian)		
	(Twp.) (R:	ange)	(Mendian)	er Merico	
(Field)	(County or S	ubdivision)		(State or Territory)	
	DETAIL!	S OF WORI	ths of proposed casi	ngs; indicate mud	ding jobs, ceme
itate names of and expected depths to ob	DETAILS jective sands; show sizes, ing points, and all oth	S OF WORI	ths of proposed casi cosed work)	s. šill s	et
tate names of and expected depths to ob	DETAILS jective sands; show sizes, ing points, and all oth laware Sand te of 8-5/8* 12 il depth 5000'. arinately 1200	weights, and lenger important properties with constant, Set 51"	ths of proposed casi osed work) ntract tool cement with casing # ap nt with 35	s. Will s 500 sacks proximately	et cement y 5000'
Plan to drill a De approximately 1000 then drill to teta and cement w/approxill be semented a	DETAILS jective sands; show sizes, ing points, and all oth laware Sand te laware	weights, and lenger important properties to the confidence of casing, Set 5. sacks come approved as	ths of proposed casiosed work)  atract tool coment with casing & ap mt with 35  thed.	s. *ill s 500 sacks proximately jel. All	cement y 5000° casing
Plan to drill a De approximately 1000 then drill to teta and cement w/approximated a will be semanted a lunderstand that this plan of work m company The Chie Oil	DETAILS  jective sands; show sizes, ing points, and all other sand tested to see the second section of 8-5/8* 32 in depth 5000*.  A section of 8-5/8* 32 in depth 5000	weights, and lenger important properties to the confidence of casing, Set 5. sacks come approved as	ths of proposed casiosed work)  atract tool coment with casing & ap mt with 35  thed.	s. *ill s 500 sacks proximately jel. All	cement y 5000° casing
Flan to drill a De approximately 1000 then drill to teta and cement w/approximatel solution will be semented a	DETAILS  jective sands; show sizes, ing points, and all other sand tested to see the second section of 8-5/8* 32 in depth 5000*.  A section of 8-5/8* 32 in depth 5000	weights, and lenger important properties to the color casing, Set 54" sacks come approved me	ths of proposed casicosed work)  atract tool coment with casing # ap mt with 35 thed.	s. Will so 500 sacks proximatel; jel. All	cement y 5000' casing
Plan to drill a De approximately 1000 then drill to teta and cement w/approximated a limit be semanted as limit	DETAILS jective sands; show sizes, ing points, and all oth slaware Sand te laware	weights, and lenger important properties to the color casing, Set 54" sacks come approved me	ths of proposed casiosed work)  atract tool coment with casing & ap mt with 35  thed.	s. Will so 500 sacks proximatel; jel. All	cement y 5000' casing