		The state of the s	Budg Forn	get Bureau No. 42-R358.4. Approved.
Form 9-331 a. (Feb. 1951)	0. 1961) AP ₁ 3 Q √ 2 Q		Land O	mice LAS ITHOSA
		SUBMIT IN TRIPLICATI	E)	. L-060942
	SEP 1 6 1963	UNITED STATES	Lease N	b
	DERAR	TMENT OF THE IN	TERIOR Unit	
	J. L. GORBUIT	EMPLOCICAL CURVEY	, <u>Livioi</u> v	
2	CLING DISTRICT FACILY	GEOLOGICAL SURVEY		. 24.
•	.	1		
su	NDRY NOTIC	ES AND REPO	RTS ON WE	ELLS
NOTICE OF INTENTION	I TO DRILL	SUBSEQUENT RE	EPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION	E OF INTENTION TO CHANGE PLANS		EPORT OF SHOOTING OR AC	IDIZING
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT RE	EPORT OF ALTERING CASIN	3
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL		EPORT OF RE-DRILLING OR	
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT RE	EPORT OF ABANDONMENT	
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTAR'	Y WELL HISTORY	
NOTICE OF INTENTION	TO ABANDON WELL			
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, N	NOTICE, OR OTHER DATA)	
		o eptemb	ber 10	, 19 63
Justis		•		, 1/
			(E.)	
Well No4	is located boo	ft. from ${\begin{bmatrix} \mathbf{I} \\ \mathbf{S} \end{bmatrix}}$ line and	1980ft. from	line of sec. 11
		37-1 (Range)		
		(County or Subdivision)		lco
(Field)		(County or Subdivision)	(State or	Territory)
Tll	the demindration above	sea level isft.		
Ine elevation or	the derrick floor above	: sea level is it.	•	
		DETAILS OF WORK	•	
(State names of and exp	ected depths to objective sands	; show sizes, weights, and length, and all other important propo	hs of proposed casings; indi	cate mudding jobs, cement-
float collar ement + 25 Man 1" line w/100 sx.	l with Motary tool , han 29 jts. 3-5 r=945.20'. Let at Us Ul. Flug down pips outside 8-5/ MUL 25 hrs. Geste	s at 7:30 r.M. 9/4 /8" 05 83 244 3-59 . 957.38". Salco 6 . at 4:00 r.M. 9/6/ 8" essing to 30" s d 8-5/8" easing to ".M. 9/7/63. Resur	4/63. Prilled of the cauling, a case with a w/520 of the case of t	guide shoe and ex lucor neat ! not circulate, pement to surface

Roswell, Wew Mexico

Title district brilling supervisor