							Con	7
Form 9-331 • May 1963)	I	TED STAT	ΈS	A. O. C. C. SUBMIT IN T			approved. et Bureau No.	, 42–R14
(1003)	DEPARTN	AENT OF THE	INTERIO	R (Other instruct verse side)	thes on re-	5. LEASE DESIG		SERIAL NO
	G	EOLOGICAL SU	JRVEY			NM 0402		
Sil	ITON YSON	CES AND RE	PORTS ON	VELLS		6. IF INDIAN, A	LLOTTEE OR T	DIBE NAY
(Do not use th	his form for propos	als to drill or to deep TION FOR PERMIT-	pen or plug back	to a different res	ervoir.			
1.	Use Arritica		TOT Sach Rop	EIV	ED	7. UNIT AGREES	MENT NAME	
OIL GAS WELL WELL	L OTHER				r l			
2. NAME OF OPERATOR			•	<u>JUE 2 9 197</u>	3	8. FARM OR LE		
ADDRESS OF OPERA	ellan Oil Co	rporation				Butter 9. WELL NO.	springs	·
		loswell, New I	Mexico 88	ATESIA. OFFI	CE	2		
4. LOCATION OF WELL See also space 17 h	(Report location cl	early and in accordan	nce with any Sta	te requirements.*		10. FIELD AND	-	DCAT
At surface						Wildcat		<u> </u>
330'	FNL & 990'	FFI				11. SEC., T., B., SURVET	OR AREA	
000		,				Sec. 23-	T14S-28E	
14. PERMIT NO.		15. ELEVATIONS (She	w whether DF, RT	, GR, etc.)		12. COUNTY OF	PARISH 13.	STATE
		3618 GL				Chaves	l Ne	w Mex
16.	Check Ar	propriate Box To	Indicate Nat	ure of Notice, I	Report, or O	ther Data		
	NOTICE OF INTEN		I			ENT REPORT OF	:	
TEST WATER SHUT	T-OFF	PULL OR ALTER CASING	, 🗌 丨	WATER SHUT-	ο <sub>FF</sub> X	REP	AIRING WELL	
FRACTURE TREAT	2	MULTIPLE COMPLETE		FRACTURE TRE	ATMENT	ALT	ERING CASING	
SHOOT OR ACIDIZE	;	ABANDON*		SHOOTING OR	ACIDIZING	ABA	NDONMENT*	
REPAIR WELL		CHANGE PLANS		(Other) (Note:	Report results	of multiple com etion Report and	pletion on W	ell
(Other) 17. DESCRIBE PROPOSED	0.0.0.001 FTED 0.PF	Clearly stat				including estim	ated date of	starting
	o on conficied of		e all pertinent d	etails, and give pe	erthent dates,	I douths for all	martare and	70009 0
nent to this work	If well is directio	onally drilled, give su	e all pertinent d bsurface location	etails, and give pe s and measured as	nd true vertica	l depths for all	markers and	zones p
nent to this work	If well is directio k.)*	onally drilled, give su	bsurface location	s and measured a	id frue vertica		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	onally drilled, give su	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen		markers and	zones p
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted		
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted		
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted		
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted	REC	
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted	REC	
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted	REC	
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted	REC	
nent to this work	430/75, ran	$8-5/8^{11}$ , used	20 1b cas	sing to 375	'. Cemen	ted		
nent to this work On 5/ with	430/75, ran	8-5/8", used rculated. D	20 lb cas rilled out	ing to 375	'. Cemen	ted	REC JUL GEOLOGICA ESIA, NEW A	
nent to this work On 5/ with	If well is directio /30/75, ran 100 sx., ci	8-5/8", used rculated. D	20 lb cas rilled out	sing to 375	'. Cemen	ted	REC	
nent to this work On 5/ with 15. I hereby certify the SIGNED	hat the foregoing 1	s true and correct	20 lb cas nilled out	ing to 375	'. Cemen	ted <i>U.s.</i>	REC JUL GEOLOGICA ESIA, NEW A	
nent to this work On 5/ with 15. I hereby certify the SIGNED	If well is directio /30/75, ran 100 sx., ci	s true and correct	20 lb cas rilled out	ing to 375	'. Cemen	ted <i>U.s.</i>	REC JUL GEOLOGICA ESIA, NEW A	
nent to this work On 5/ with 15. I hereby certify the SIGNED	If well is directio (30/75, ran 100 sx., ci hat the foregoing 1 L Mi C rederet or state officient APPROVAL, IF A	s true and correct	20 lb cas nilled out	ing to 375	'. Cemen	ted <i>U.s.</i> <i>ART</i> DATE _	REC JUL GEOLOGICA ESIA, NEW A	
nent to this work On 5/ with 15. I hereby certify the SIGNED	If well is directio (30/75, ran 100 sx., ci hat the foregoing 1 L M { C rederet or \$tate offi FD	s true and correct	20 lb cas rilled out	ing to 375	'. Cemen	ted <i>U.s.</i> <i>ART</i> DATE _	REC JUL GEOLOGICA ESIA, NEW A	
nent to this work On 5/ with 15. I hereby certify the SIGNED	If well is directio (30/75, ran 100 sx., ci 100 sx., ci bat the foregoing in L. M. C. Peloret or State officient APPROVAL, IF A	8-5/8", used rculated. Di s true and correct <u>lalla</u> ce use)	20 lb cas rilled out <u>TITLE</u> Ope	ing to 375	'. Cemen	ted <i>U.s.</i> <i>ART</i> DATE _	REC JUL GEOLOGICA ESIA, NEW A	