F	'orm	9-331
,	Mar	4063

UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.

NM-11928

	G	SEOLOGICAL SU	LAFI	/	111111111111111111111111111111111111111
(Do not use this fo	rm for propos	ICES AND REF	en or plug back	to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
					7. UNIT AGREEMENT NAME
WELL GAS WELL	OTHER				
2. NAME OF OPERATOR					8. FARM OR LEASE NAME
	Colema	an Oil & Gas,	Inc		BOC
3. ADDRESS OF OPERATOR		el Campo Plac			9. WELL NO.
				09	1-Y
LOCATION OF WELL (Rep	ort location c	learly and in accordan	ce with any Sta	te requirements.•	10. FIELD AND POOL, OR WILDCAT
See also space 17 below At surface	.)		- ANGLE	The state of the s	WILDCAT
		1650'F3L, 81	O'FWL	the second secon	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		20,000,000	1	1112	
			ţ	Million Commence	Sec. 10, T22N, R1W
14. PERMIT NO.		15. ELEVATIONS (Short	w whether DF, AT,		12. COUNTY OR PARISH 13. STATE
			7677 Gr	FARMENCEOUR AL SA	Sandoval New Mexi
	CI I A	. D. T	J. J NI . c		Otton
16.	Check Ap	opropriate box to	inaicate Nati	ire of Notice, Report, c	
NO	TICE OF INTEN	TION TO:		SUB	SEQUENT REPORT OF:
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS		(Other)	Production Casing X
(Other)				(NOTE: Report res	sults of multiple completion on Well completion Report and Log form.)
17. DESCRIBE PROPOSED OR C proposed work. If v nent to this work.) •	vell is directio	onally drilled, give sub	surface location:	s and measured and true ve	rtical depths for all markers and zones perti-
proposed work. If very service work.) • 8-14-19 TD 3190 Ran 116	981 O PB 30	O72 Waiting o	on Complet	ion Tools.	rtical depths for all markers and zones perti-
proposed work. If very heart to this work.) • 8-14-19 TD 3190 Ran 110 landed Neat C	981 O PB 30 6 jts, Ne at 3097 lass B Ce	onally drilled, give sub	on Complet , 2-7/8 ca ith 215 sa	ion Tools. sing, cks,	rtical depths for all markers and zones perti-
proposed work. If very heart to this work.) • 8-14-19 TD 3190 Ran 110 landed Neat C	981 O PB 30 6 jts, Ne at 3097 lass B Ce	O72 Waiting of the subsequent	on Complet , 2-7/8 ca ith 215 sa	ion Tools. sing, cks,	rtical depths for all markers and zones perti-
Proposed work. If we next to this work.) • 8-14-19 TD 3190 Ran 110 landed Neat CI P.D. 5	981 O PB 30 6 jts, Ne at 3097 lass B Ce 100 pm,	onally drilled, give sub 072 Waiting of ew, N-8, 6.5# ; cemented wi ement, circula 8-14-1981, WOO	on Complet , 2-7/8 ca ith 215 sa	ion Tools. sing, cks,	DATE 8-19-1981
Proposed work. If we next to this work.) • 8-14-19 TD 3190 Ran 110 landed Neat C. P.D. 5	981 O PB 30 6 jts, Ne at 3097 lass B Ce 100 pm,	onally drilled, give sub 072 Waiting of ew, N-8, 6.5# ; cemented wi ement, circula 8-14-1981, WOO	on Complete 2-7/8 catth 215 sates esting.	tion Tools. using, ucks, nated 6 bbls,	DATE 8-19-1981
Proposed work. If we next to this work.) • 8-14-19 TD 3190 Ran 110 landed Neat CI P.D. 5	981 O PB 30 6 jts, Ne at 3097 lass B Ce 100 pm,	onally drilled, give sub 072 Waiting of ew, N-8, 6.5#, '; cemented wi ement, circula 8-14-1981, WOO	on Complete 2-7/8 catth 215 sates esting.	tion Tools. using, ucks, nated 6 bbls,	DATE 8-19-1981

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*See Instructions on Reverse Side

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