7				1
Form 9-331 (May 1963)			SUBMIT IN TRI ATE*	Form approved. Budget Bureau No. 42–R1424.
		ENT OF THE INTERI	OR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
<u> </u>	G	EOLOGICAL SURVEY	ispy VJ	NM 1372
SUNE	DRY NOT	CES AND REPORTS (ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		ils to drill or to deepen or plug h TION FOR PERMIT—" for such p		
1.		TION FOR LEMIT - TO Such p.	Toposais.)	7. UNIT AGREEMENT NAME
OIL GAS	I. CALL AGAIDMAN MAND			
WELL K. WELL L 2. NAME OF OPERATOR	8. FARM OR LEASE NAME			
Yates Petro	Johnston "BE"			
3. ADDRESS OF OPERATOR	<u> </u>			9. WELL NO.
309 Carper	1			
4. LOCATION OF WELL (Re	10. FIELD AND POOL, OR WILDCAT			
See also space 17 below At surface	Wildcat Arous SA			
330	FNL & 3	30 FEL of Section	n 8-19 5-25 E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
				8-195-25E NMPM
14. PERMIT NO.		15. ELEVATIONS (Show whether DF	', RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE Eddy N. Mex.
		3563' GL		Liddy no next
16.	Check Ap	propriate Box To Indicate N	lature of Notice, Report, or C	Other Data
				UENT REPORT OF:
TEST WATER SHUT-OF		ULTIPLE COMPLETE	WATER SHUT-OFF	ALTERING CASING
FRACTURE TREAT SHOOT OR ACIDIZE		BANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL		HANGE PLANS	(Other)	
(Other)				s of multiple completion on Well
17. DESCRIBE PROPOSED OR	COMPLETED OPER	ATIONS (Clearly state all pertinen	t details, and give pertipent dates.	, including estimated date of starting any
proposed work. If nent to this work.) *	well is direction	ally drilled, give subsurface lo ca	tions and measured and true vertic	al depths for all markers and zones perti-
udded $13 - 1/2"$	hole at	8.00 P M 5-5-6	7 and drilled to 5	500', reduced hole to
-1/4" and dril			and drifted to t	boo , reduced note to
•			with Transform (Tlast	
				shoe on bottom and
				of Ready-Mix, set at
				stage with 320 sx
			at 9:30 A.M. 5-8-	
			and found top of c	
rface. Ran 3/				regular cmt. 4% CaCl,
	: 384' f	rom surface. Spo	otted 100 sx 4% Ca	Cl cmt, found top
und top of cat		e. Spotted 100 s	sx 4% CaCl cmt. ar	nd found top of cmt.
und top of emt cmt 328' from	n surface	· · · · · · · · ·	in the east shift at	÷ · · · ·
und top of cmt cmt 328' from	n surface	tted 60 sx 4% Ca	Cl and found top 2	257' from surface.
und top of cmt cmt 328' from 7' from surfac	n surface ce. Spo [.]	tted 60 sx 4% Ca(Cl and found top 2	257' from surface. filled to surface.
und top of cmt cmt 328' from 7' from surfac lled annulus w	n surface ce. Spo [.] vith 8 ye	tted 60 sx 4% CaC ds gravel and $7\frac{1}{2}$	l and found top 2 yds Ready-Mix and	257' from surface. I filled to surface.
und top of cmt cmt 328' from 7' from surfac lled annulus w ppled up and p	n surface ce. Spo [.] vith 8 ye	tted 60 sx 4% CaC ds gravel and 7½ tested casing wi	Cl and found top 2 yds Ready-Mix and ith 500#. Tested	257' from surface. I filled to surface.
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	11/15-119/17
	MAY - NO SUM
Agent	MA' 000
	SUL NO
DISTRICT ENGINEER	ARTEST DATE
	DISTRICT ENGINEER

*See Instructions on Reverse Side