 IF IN IF IN VINIT FARM West West West West West Tell Red FIELI Red SEC. AREA 8-18 SEC. AREA 8-18 SEC. AREA AREA	070678 IDIAN, AL T AGREEN M OR LEA t Red L NO. D OR WIL Lake ., T., R., N A 8S-27E INTY OR Y NO. VATIONS 6' DF	Budge (a) LLOTTEE MENT NA ASE NAM Lake L LDCAT N Grbg S M., OR B	OR TR AME Jnit Jnit Jnit Jnit Jnit DF, M	RIBE NA	RVEY OR
5. LEAS LC 0 6. IF IN 7. UNIT 8. FARM West 9. WELL 20 10. FIEL Red 11. SEC. AREA 8-18 12. COUL Eddy 14. API 1 15. ELEV 3376 (NOTE: F	070678 IDIAN, AL TAGREEN MORLEA t Red L NO. DOR WIL Lake ., T., R., N A 8S-27E INTY OR Y NO. VATIONS 6' DF	LLOTTEE MENT NA ASE NAM Lake 1 LDCAT N Grbg 5 M., OR B PARISH	AME Jnit Jnit Jnit Jnit Jnit Jnit Jnit Jnit	ND SUF STATE N. M.	RVEY OR
6. IF IN 7. UNIT 8. FARM West 9. WELL 20 10. FIEL Red 11. SEC. AREA 8-18 12. COUL Eddy 14. API f 15. ELEW 3376 (NOTE: F	IDIAN, AL T AGREEN M OR LEA t Red L NO. D OR WII Lake ., T., R., H A 8S-27E INTY OR Y NO. VATIONS 6' DF	LLOTTEE MENT NA ASE NAM Lake 1 LDCAT N Grbg 5 M., OR B PARISH	AME Jnit Jnit Jnit Jnit Jnit Jnit Jnit Jnit	ND SUF STATE N. M.	RVEY OR
7. UNIT 8. FARM West 9. WELL 20 10. FIEL Red 11. SEC. AREA 8-18 12. COUN Eddy 14. API N 15. ELEW 3376 (NOTE: F	T AGREEN M OR LEA t Red L NO. D OR WII Lake ., T., R., H A 8S-27E INTY OR Y NO. VATIONS 6' DF	MENT NA ASE NAM Lake L LDCAT N Grbg S M., OR B PARISH	AME Jnit Jnit Jnit Jnit Jnit Jnit Jnit Jnit	ND SUF STATE N. M.	RVEY OR
8. FARM West 9. WELL 20 10. FIEL Red 11. SEC. ARE/ 8-18 12. COUI Eddy 14. API 1 15. ELEV 3376	M OR LEA t Red L NO. D OR WII Lake ., T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF Report res	ASE NAM Lake L LDCAT N Grbg S M., OR B PARISH	AME AME SA LK. AN 13. S I DF, M	ND SUF STATE N.M.	RVEY OR
West 9. WELL 20 10. FIEL Red 11. SEC. ARE/ 8-18 12. COUL Eddy 14. API 1 15. ELEV 3376 (NOTE: F	t Red L NO. D OR WII Lake ., T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	Lake L LDCAT N Grbg S M., OR B PARISH	Jnit AME SA SA IIK. AN IS. S DF, K	ND SUF STATE N.M.	ND WD)
9. WELL 20 10. FIEL Red 11. SEC. AREA 8-18 12. COUN Eddy 14. API f 15. ELEW 3376 (NOTE: F	L NO. D OR WIL Lake ., T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	LDCAT N Grbg S M., OR B PARISH	AME SA BLK. AN 13. S N DF, K	ND SUF STATE N.M.	ND WD)
10. FIEL <u>Red</u> 11. SEC. <u>ARE/</u> 8-18 12. COUI <u>Eddy</u> 14. API 1 15. ELEW <u>3376</u> (NOTE: F	D OR WII Lake ., T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	Grbg S M., OR B PARISH	SA ILK. AN I3. S DF, K	STATE N.M.	ND WD)
Red 11. SEC. AREA 8-18 12. COUI Eddy 14. API 1 15. ELEV 3376 (NOTE: F	Lake ., T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	Grbg S M., OR B PARISH	SA ILK. AN I3. S DF, K	STATE N.M.	ND WD)
11. SEC. AREA 8-18 12. COUI Eddy 14. API 1 15. ELEV 3376 (NOTE: F	,, T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	M., OR B PARISH	III DF, K	STATE N.M.	ND WD)
11. SEC. AREA 8-18 12. COUI Eddy 14. API 1 15. ELEV 3376 (NOTE: F	,, T., R., I A 8S-27E INTY OR Y NO. VATIONS 6' DF	M., OR B PARISH	III DF, K	STATE N.M.	ND WD)
AREA 8-18 12. COUI Eddy 14. API 1 15. ELEV 3376 (NOTE: F	A 8S-27E INTY OR Y NO. VATIONS 6' DF	PARISH (SHOW	13. S N DF, K	STATE N.M.	ND WD)
12. COUI Eddy 14. API f 15. ELEV 3376 (NOTE: F	NTY OR y NO. VATIONS 6 ' DF Report res	PARISH (SHOW	DF, K	N.M.	
12. COUI Eddy 14. API f 15. ELEV 3376 (NOTE: F	NTY OR y NO. VATIONS 6 ' DF Report res	PARISH (SHOW	DF, K	N.M.	
Eddy 14. API 1 15. ELEV 3376 (NOTE: F	Y NO. VATIONS 6 ' DF	(SHOW	DF, K	N.M.	
14. API 1 15. ELEV 3376 (NOTE: F	NO. VATIONS 6 ' DF Report res	L	DF, K	KDB, AI	
15. ELEV 3376 (NOTE: F	VATIONS 6 ' DF Report res	L	ltiple c		
3376 (NOTE: F	6' DF	L	ltiple c		
3376 (NOTE: F	6' DF	L	ltiple c		
(NOTE: F	Report res			completic	on or zone
all pertin				completic	on or zone
all pertin				ompletic	on or zone
all pertin				ompletic	on or zone
all pertin				ompletic	on or zone
all pertin	change on	n Form 9–3	330.)		
all pertin ectionally to this wo		-			
all pertin ectionally to this wo		- 1			•
all pertin ectionally to this wo		- :			•
all pertinectionally to this wo					
all pertinectionally to this wo		-		• .	
POH w/ E, spot 25#/bbl 400'. it off onment	/rods t Cl H l gel Circ WH.	& pump I cmt I Peri cmt I	p. PBD f @ 1 to su	Inst 17 82- 500'. urf.	BOP. -1640' Esta Dump
	25	N. 200			-
C. DAT	re;	7/24/	85		
	1				
-	ATE	16.9	Y -	1 3	
DA	-			9 4 5.	
DA	-				
	e use)		e use) ====================================	e use)	e use)

*See Instructions on Reverse Side