	PARTME OF THE INTE	RIOR (Other Instructions Verse side)	5. LEASE DESIGNATION		
- Charles I and the states form f		ON WELLS g back to a different reservoir. a proposels.)	N. P 0302 6. IF INDIAN, ALLOTTEE		
1. OIL GAS WELL OTHER			7. PET AGREEMENT NA	7. POT AGREEMENT NAME	
2. NAME OF OPERATOR	<u>^</u>		8. FARM OR LEASE NAM	í£	
Seco Production Company 3. ADDRESS OF OFENATOR				King Resources-Fede	
616 Vaughn Bldg	. Midland, Texas 797	01	0. will, NO,		
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 			Wildeat	10. FIELD AND POOL, OR WILDCAT WillCoat 11. SEC., T., R., M., OR BLE, AND	
			29-98-31 E		
14. PERMIT NO.	15. ELEVATIONS (Show whether 4256 GL	DF, RT, GR, etc.)	12. COUNTY OF PARISH Chaves	13. state N M	
16. Ch	eck Appropriate Box To Indicate	Nature of Notice Report		¥¥1	
	OF INTENTION TO:		SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	X REPAIRING W	ELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA		
SHOOT OR ACIDIZE	ABANDON* CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMEN	T*	
(Other)		(Other) (NOTE: Report_rest	ults of multiple completion o mpletion Report and Log form	on Well	
しん がに	07 jts. 8 5/8" intern i-40) (upper 2429' -	24# J-55). Set	at 33001		
Cement and 15 per sa	07 jts. 8 5/8" intern I-40) (upper 2429' - ted with 300 sacks of 50 sacks Lone Star Ir ick and 2% CaCl. Plu B 0 P to 1000 psi -	24# J-55). Set a Halliburton light cor cement with a ur down at 2.15 m	at 3300'. ht weight 10# salt m 10-30-68		
Cement and 15 per sa	ed with 300 sacks of sacks Lone Star Ir ok and 2% CaCl. Plu	24# J-55). Set a Halliburton light cor cement with a ur down at 2.15 m	at 3300'. ht weight 10# salt m 10-30-68		
Cement and 15 per sa	ed with 300 sacks of sacks Lone Star Ir ok and 2% CaCl. Plu	24# J-55). Set a Halliburton light cor cement with a ur down at 2.15 m	at 3300'. ht weight 10# salt m 10-30-68		
52 # f Cement and 15 per sa Tested	i-40) (upper 2429 - ted with 300 sacks of 50 sacks Lone Star Ir ack and 2% CaCl. Plu B 0 P to 1000 psi -	24# J-55). Set a Halliburton light cor cement with a ur down at 2.15 m	at 3300'. ht weight 10# salt m 10-30-68		
 J2 # In Cement and 15 per sa Tested 18. I hereby certify that the fore 	egoing is true and correct	24# J-55). Set Halliburton light hcor cement with ag down at 2:15 ph held o.k. W O C	at 3300'. ht weight 10# salt m 10-30-68. 12 hours.	1	
52 # f Cement and 15 per sa Tested	egoing is true and correct	24# J-55). Set a Halliburton light cor cement with a ur down at 2.15 m	at 3300'. ht weight 10# salt m 10-30-68	20-68	