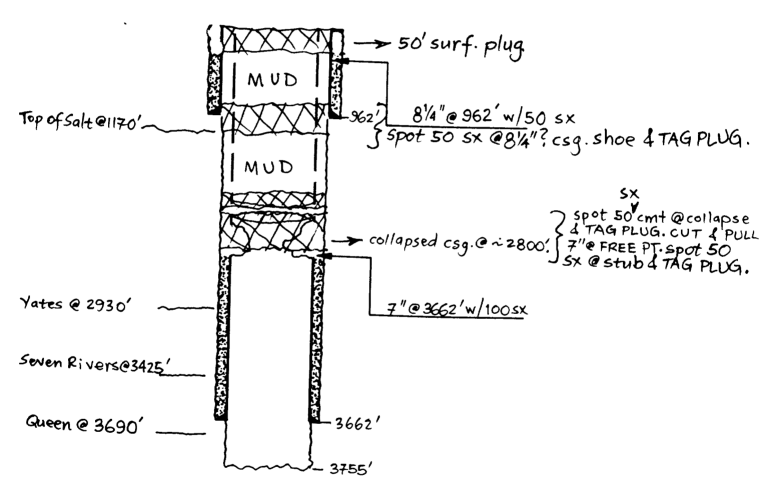
7" CAS BACK TO PROPOSE AT FREE SET 50 SET 20 MUD BET  I bereby certify that to SIGNED (This space for Federal	E TO SET 50 SACK PLE POINT. SET 50 SACK PLUG IN AND OUR SACK PLUG AT SURFAIWEEN PLUGS. INSTA	CK PLUG IN ANI UT OF 10 3/4" CE. LL DRY HOLE MA	SHOE AT 600'. TAG	AG BS, HIM HGHT	12 SING 153 PH 196	
7" CAS BACK TO PROPOSE AT FREE SET 50 SET 20 MUD BET	E TO SET 50 SACK PLE POINT. SET 50 SACK PLUG IN AND OUR SACK PLUG AT SURFA	CK PLUG IN ANI UT OF 10 3/4" CE. LL DRY HOLE MA	SHOE AT 600'. TAG	AG NAM MENT	ASING	
7" CAS BACK TO PROPOSI AT FREE SET 50 SET 20	E TO SET 50 SACK PL E POINT. SET 50 SA SACK PLUG IN AND O SACK PLUG AT SURFA	CK PLUG IN ANI UT OF 10 3/4" CE.	SHOE AT 600'. TAG	AG NAM MENT	ASING	
7" CAS BACK TO PROPOSI AT FREE SET 50 SET 20	E TO SET 50 SACK PL E POINT. SET 50 SA SACK PLUG IN AND O SACK PLUG AT SURFA	CK PLUG IN ANI UT OF 10 3/4" CE.	SHOE AT 600'. TAG	AG NAM MENT	ASING	
7" CAS BACK TO PROPOSI AT FREE SET 50 SET 20	E TO SET 50 SACK PL E POINT. SET 50 SA SACK PLUG IN AND O SACK PLUG AT SURFA	CK PLUG IN ANI UT OF 10 3/4"	O OUT OF 7" STUB.	AG (%)	ASING	
7" CAS BACK TO PROPOS AT FRE	E TO SET 50 SACK PL E POINT. SET 50 SA	CK PLUG IN AN	O OUT OF 7" STUB.	AG (%)	ASING	
7" CAS BACK TO PROPOS	E TO SET 50 SACK PL	UG AT COLLAPS CK PLUG IN ANI	ING POINT (@ 2800') O OUT OF 7" STUB.	<b>A</b>	SING	
7" CAS BACK T	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		( '		a Company	
7" CAS	O DOMMON	AD WE GO OUTS	THE CASING.	AG CHEAREN		
ישוו שווין שון.	ING IS COLLAPSED AT	MELL PRODUCED	OPEN HOLE FROM 365	^·	₽T! <b>~~</b>	
OUR RE	CORDS INDICATE THAT	'7" CASING WA	S SET AT 3650' W/10	O SACKS CEMENT.		
PROPOS	E TO PLUG AND ABANI	ON THIS WELL.				
···· - was #U(&,)	·	===== (Season)	and measured and true vertle	cal depths for all markers	and tones betti-	
DESCRIBE PROPOSED OF proposed work. If nent to this work.	R COMPLETED OPERATIONS (Clear well is directionally drilled, a	ly state all pertinent of	(NOTE: Report result Completion or Recom- letails, and give pertinent dates is and measured and true verti-	ts of multiple completion pletion Report and Log for s, including estimated day	on Well	
REPAIR WELL Other,	CHANGE PLANS		SHOOTING OR ACIDIZING (Other)	ABANDONME	41° (5) (	
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COME	Y ETE X	FRACTURE TREATMENT	ALTERING C	*****	
TEST WATER SHUT-O	OR ALIER		WATER SHUT-OFF	QUENT REPORT OF		
	NOTICE OF INTENTION TO:	ax to indicate Ida	ture of Notice, Report, or		E 2)	
	Check Appropriate R	ov To Indicate Ni-	()	LEA	NM	
30-025-00840	15. ELEVATIO	NS Show whether OF, R	T, CR. etc.)	SEC. 5 T18S,	R32E	
PERMIT NO.		ION 5, Tl8S, F				
1980' FMT. 2	AND 660' FEL SECT	11. SEC., T., B., M., OR SURVEY OR ARE	PEARSALL QUEEN  11. SEC., T., B., M., OR BLE. AND			
At surface	10 W.)	aich anh 21	are requirements.	10. FIELD AND POOL,	R WILDCAT	
PO BOX 1370	ARTESIA, NM 8821 Report location clearly and in a low.)	TRACT 1 WE	TRACT 1 WELL #1			
ADDRESS OF OPERATO	) R. ———————————————————————————————————			9. WELL NO.		
	D B.N. MUNCY, JR.			8. FARM OR LEASE NA	DUEEN SAND U	
WELL X GAS WELL		7. UNIT AGREEMENT NAME				
	Use "APPLICATION FOR P	to deepen or plug ba ERMIT—" for such pro	ck to a different reservoir.			
	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)					
(Do not use thi		DEPARTMEN F THE INTERIOR (Other instructions re-			Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO 8910086380 LC-029	
SUI	BUREAU OF LAN	THE HATEKIC	JET PARSA side)	Pal Capities Attons		

APR 1996
Received
Hobbs
OCD

OPERATORI C.E. Larue B.N. Muncy, Jr.
WELLI Pearsall Queen Sand Unit Tr1#1 LEASE No. LC-029403(A)
LOCATION: SEC. 5 T, 185 R, 32E; 1980'FNL 4 660'FEL
SECRETARY'S POTASHI O R-111-PI W WATER BASINI Lea County
OTHER See Note @ bottom of page. ENGINEER SJ8han



ANOTE: Records on this well are somewhat questionable with regard to casing sizes and setting depths. BLM must exercise discretion at time of plugging to accommodate the inconsistencies. PLA plan as submitted should be sufficient regardless of csg. Size or setting depth. SJS