					(15r	
Form 6-531 (May 1063)	UN DE S	TATES	NN NO HAIF CANSTR. CATE	SION Form approved. Budget Bureau No 5. LEASE DENIGNATION AND I	. 42-R1424.	
DECENSION	RECENTER OF THE INTERIOR Artesis, IN 60210				TC 000900	
CUND			WELLS	G. IF INDIAN, ALLOTTEE OR 3	INTHE NAME	
MAR 2. 1955 This form	for proposals to drill or "APPLICATION FOR PE	to deepen or plot back	to a different reservoir.			
MAR 2.0 1925SUNDRY NOTICES AND REPORTS ON WELLS MAR 2.0 1925SUNDRY NOTICES AND REPORTS ON WELLS the "APPLICATION FOR PERMIT—" for such propusals.) 1. 0. C. D. UCT 11 12 50 AM 03				7. UNIT AGREEMENT NAME	7. UNIT AGREEMENT NAME W.L.H.U. GRB #4 SD UT	
ARNESIA, OFFICE				8. FARM OR LEASE NAME		
2. NAME OF OPERATOR NEWMONT OIL COMPANY				TRACT 15		
3. ADDRESS OF OPERATOR D. D. BOY 1305 ARTESTA, NEW MEXICO 88210				9. WELL NO.	9. WELL NO.	
P.O. BOX 1305 ARTESIA, NEW MEXICO 88210				10. FIELD AND POOL, OR WIL	10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface		LOCO HILLS (Q.G.SA) 11. SEC., T., R., M., OR BLE. AND				
	BURVEY OR AREA					
2310' FNL 2310'	FWL SEC. 1-1	8-29		Sec. 1-18-29		
14. PERMIT NO.	15. ELEVATION	S (Show whether DF, RT	, GR, etc.)	12. COUNTY OF PARISH 18.		
		3547			_ <u>M</u>	
16. (Check Appropriate Bo	x To Indicate Nat	ure of Notice, Report, or	Other Data		
DITOK T	E OF INTENTION TO:		ſ	REPAIRING WELL		
TEST WATER BHUT-OFF	PULL OR ALTER MULTIPLE COMP		WATER SHUT-OFF	ALTERING CASING		
FRACTURE TREAT	ABANDON*		BEODTING OR ACIDIZING	ABANDON MENT*	X	
REPAIR WELL	CHANGE PLANS		(Other)	ts of multiple completion on Wa pletion Report and Log form.)	-[] ell	
(Other)	PLETED OPERATIONS (Clear)	y state all pertinent d	in the second second late	s, including estimated date of a cal depths for all markers and	tarting any	
6/6/83Tagged bot 100 sks cm plug. Squ	t w/2% Calcium.	SI - No press	in csg at 1134'. S ure. WOC 3 1/2 hrs. m. SI - No pressure	Press. tested plu	ueezed g. No	
6/7/83Pressure t					woc.	
sks cmt w/ 1134'. S spotted 2	.00 sks cmt. w/4% /1% Calcium. SI Spotted 25 sks cm	5 Calcium. SI - no pressure nt w/paper. Pu 2 stands and	- no pressure. WOC. . WOC. No plug. 11ed 2 stands and w waited 15 mins. Ra	in 75 bbls fresh wa No plug. Squeezed Pulled pkr. Ran th waited 15 mins. Ran an 2 stands and spot	n tbg,	
hole. Hol Ran tbg in hulls, 50#	g, WOC. 2 hrs. le would not load hole to 1134'. Wheat Bran and mins. Spotted 3	No plug. Se d. Pulled out Mixed 50# Wh 25 sxs cement more 25 sx pl	t p kr @ 1100'. Se of hole. Poured 1 eat bran, 5 sks pap w/paper mixed and	00 sks cmt w/4% Calc et packer and tried sk frac sand down h per and 5 sks cottor 2% Calcium. Pulled ges. Pulled tbg out	nole. nseed l up and	
SIGNED	f. Milloney			DATE		
(This space for Federatio				DATE <u>3-19</u> 2	8.5	
APPROVED BY CONDITIONS OF APPRO	VAL IF ANY:	TITLE	· · · · · · · · · · · · · · · · · · ·			
CONDITIONS OF BLUE				at FI-2	ζ	
		*See Instructions o	n Roverse Side	105-2-20	t	
		See instructions o	H NETEISE JIGE	1252 FD-2 12-2-83 12-2-83		
				1		

Page No. 2 Form 9-331 Attachment

S.D.

- 6/10/83...Tagged plug at 1140'. Had 30' fluid. Ran tbg in hole to 1134'. Spotted 4 - 25 sk plugs w/2% Calcium and lost circ. material. Spotted plugs in 15 min stages. Pulled tbg. WOC. 4 hrs. Tagged plug at 1140'. Spotted 4 - 25 sk plugs in 15 min stages. Mixed 1 sack frac sand w/cement and lost circ. material. Pulled tbg. Shut down.
- 6/13/83..Ran wireline, tagged at 1140'. Pulled wireline. Ran tbg to 1134'. Mixed 5 sks paper and 3 sks. cottonseed hulls. Spotted 70 sks cement w/4% Calcium. Tried to pull out of hole. Pulled 20' and got stuck. Worked pipe, but could not free. Unscrewed tbg 2 stands down. Ran tbg. around stuck pipe. Pulled up and WOC. 2 hrs. Ran tbg in hole, tagged cmt at 746'. Pulled out of hole. Shot tbg off at 730'. Set pkr., hole between surface and 30'. Ran wireline in pumping rate. Squeezed 50 sxs cmt w/2% Calcium. Circ. to surface. SI 250# pressure.
- 6/14/83..Pressured up to 500 psi on plug. It held. Tagged plug at 363'. Laid down all tbg. Mixed 15 sks cmt for top hole plug. Installed P&A Marker.

Cleaned location, seeded and ready for inspection.