					,	•		
Form 9-331 (May 1963)	UNITED STATES  BUBMIT IN THE PLANTED  DEPARTI NT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY				<u> </u>	5. LEASE DESIGNATION AND SERIAL NO.  10. 032511 (b)		
					5. L			
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.)						F INDIAN, ALLO	SKAN SEIST SO SETS	
						English of the state of the sta		
OIL GAS OTHER						7. UNIT AGREEMENT NAME 12 2		
2. NAME OF OPERATOR						8. PARM OR LEASE NAME		
Pan American Petroleum Corporation						P. J. Langlie "B"		
3. ADDRESS OF OPERATOR						9. WELL NO. E TO NO.		
Box 68 - Hobbs, New Mexico - 88240  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface						5		
						Justis Blinebry		
330' FSL X 990' FWL, Sec. 14, (Unit M, SW/4 SW/4)					1.	4-25-37	NMPM	
14. PERMIT NO.		15. ELEVATIONS (Show	15. ELEVATIONS (Show whether DF, RT, GR, etc.)			COUNTY OR PAR	<b>,</b> 1	
	3103 * RDB				L	ea.	New Mexico	
16.	·	opropriate Box To I	ndicate Natur		•	- 2 7		
	NOTICE OF INTEN	TION TO:		•	TKEUPSEUU	L.E.B.		
TEST WATER SHUT-	)FF	PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRIN	G WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	'	ALTERING	CABING	
SHOOT OR ACIDIZE	<del></del>	ABANDON*		SHOOTING OR ACIDIZIN	1G	ABANDON	MENT*	
REPAIR WELL (Other)	X	CHANGE PLANS		(Other)	results of mu tecompletion	iltiple completic Report and Log	on on Well form.)	
17. DESCRIBE PROPOSED C proposed work. I nent to this work.)	f well is direction	RATIONS (Clearly state on ally drilled, give subs	all pertinent deta aurface locations	ails, and give pertinent and measured and true	dates, include vertical dept	ling estimated hs for all mark	date of starting any kers and sones perti-	
TD 57301 •	Pan 56451.	1-1/2" CSA 5	730 W/925	sx.				
TD 5730'; PBD 5645'; 4-1/2" CSA 5730 W/925 sx. Perf's 5503-07', 5522-24', 5534-38', 5544-48', 5570-77' 5601-6								
In order t	o increase	productivity	of well th	he following r	emedial	work is	proposed.	
		approx. 5485's 8% Halad-9.	and squee	ze existing pe	rforatio	ons with		
		53071,53191,53	3341 5352	1, 53731, and 5	431: W/3	SPF.	++ h +	
Acidiz	d with 200	O gallons	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	±4	والمالة المسادمة	· · · · ·	
Swab and test					一门直		深山區	
					M			
						JUN 1 19	64	
						inita is	04 ± ± ;** 3 × × 5 ±	
				U.S.	Garage to	31 1913		
						BS, TE# ME		
							E AR E	
							•	