Form 9-331 (Mry)963)

UNITED STATES SUBM COCKED DEPARTMENT OF THE INTERIOR VOTES OF

SUBMIT IN TRIPLICATES

Form approved.
Budget Bureau No. 42-R1424.

	DEPARTM	ENT OF THE	HALLINIC	M. Autsu Strant	5. LEASE DESIGNATION AND SERIAL NO.	
	GE	OLOGICAL SU	IRVEY		SF-078309	
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.)					6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
					7. UNIT AGREEMENT NAME	
MELL GYS & GYS	OTHER				-	
2. NAME OF OPERATOR					8. FARM OR LEASE NAME	
Pan American Petroleum Corporation					Brannon Federal	
ADDRESS OF OPERATOR					9. WELL NO.	
Security Life Building, Denver, Colorado 80202					10. FIELD ND POOL, OR WILDCAT	
At surface 790 FNL and 790 FWL						
					Basin Dakota 11. sec., T., R., M., OR BLK. AND	
/90 F	AL AIR 790	rwD			NW/4 NW/4 Section 29, T2	
, PERMIT NO.		15. ELEVATIONS (Show	w whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
		6707	(RDB)		San Juan New Mexico	
•	Charle A		الم عدمان	ature of Notice, Report, or	Other Deta	
•	• •	•	inaicare i 40	• • •		
NO	OTICE OF INTENTI	ON TO:		SUBSI	EQUENT REPORT OF:	
TEST WATER SHUT-OFF	P	LL OF ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	мт	DETIPLE COMPLETE		FRACTURE TREATMENT	AUTERING CARING	
SHOOT OR ACIDIZE		ANDON*		shooting or acidizing (Other) Well His	Story ABANDONMENT* X	
REPAIR WELL	сн	IANCE PLANS		(Other)	its of multiple completion on Well	
proposed work. If nent to this work.)* Spudded 8-30 Drilled to	well is directions 0-65. At a total de	ally drilled, give sub a depth of 3 pth of 6495	osurface location (169 ceme) and set	details, and give pertinent date one and measured and true vert ented 8 5/8" casing 4 1/2" casing at the casing at	es. Including estimated date of starting any cleal depths for all markers and zones pertimated date of starting any cleal depths for all markers and zones pertimated that depths for all markers are zones.	
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Spudded 8-30 Drilled to 8% gel with sack, 100 sa	well is directions 0-65. At a total de 2 pounds acks neat	ally drilled, give sub a depth of 3 pth of 6495 tuf plug per cement.	surface locations of the second sections of the seck, 2	details, and give pertinent dateons and measured and true vertented 8 5/8" casing	es. including estimated date of starting any cleal depths for all markers and zones perti- with 225 sacks cement. hat depths for all markers cement.	
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Spudded 8-36 Drilled to 8 8% gel with sack, 100 sa	well is directions 0-65. At a total de 2 pounds acks neat	ally drilled, give sub a depth of 3 pth of 6495 tuf plug per cement.	surface locations of the second sections of the seck, 2	Completion or Recondensis, and give pertinent date one and measured and true vertented 8 5/8" casing 4 1/2" casing at the complete of the comp	es. including estimated date of starting any ideal depths for all markers and zones pertimited depths for	
Drilled to 87 gel with sack, 100 sa	well is directions 0-65. At a total de 2 pounds acks neat	ally drilled, give sub a depth of 3 pth of 6495 tuf plug per cement.	ssurface locations of the second sections of the seck, 2	Completion or Recondensis, and give pertinent date one and measured and true vertented 8 5/8" casing 4 1/2" casing at the complete of the comp	es. including estimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal depths for all markers and zones pertimated date of starting any ideal date of starting a	
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DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Spudded 8-30 Drilled to 8% gel with sack, 100 sack, 100 sack. Perforation	well is directions 0-65. At a total de 2 pounds acks neat and stimu	ally drilled, give sub a depth of 3 pth of 6495 tuf plug per cement. lation repor	surface locations of the second set sack, 2 second set second sec	Completion or Recondensia, and give pertinent date one and measured and true vertented 8 5/8" casing 4 1/2" casing at the 200 sacks, 6% gel, completion report.	RECEIVED NOV 5 1965 U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.	