Form 9-331 C (May 1963)		2+1			-005-20038
. ,	UNI	TED STATES	SUBMIT IN T (Other instri reverse	uctions on	Form approved, Budget Bureau No. 42-R1
IMBOO - ARTESIA		IT OF THE INTE	RIOR	e o	5 TRADE DESIGNATION
NMOCC - HOSSS		OGICAL SURVEY	يو <b>ن د</b> د د د د د د کان کار <b>دیو لهو</b> ا	۷،	6. LEARE DESIGNATION AND BERIAL R
APPLICATIO		TO DRILL, DI	REN, ORUBLUS	<b>K</b> ACK	6. IF INDIAN, ALLOTTER OR TRIBE NAI
1a. TTPE OF WORK	RILL ⊠	DEEPEN []			7 UNIT ACRES
b. TYPE OF WELL		DEEPEN []	PLUG BA	uk 📙	7. UNIT AGREEMENT NAME
OIL, WELL, Z	WELL OTHER		SINGLE X MULTI	PLB 🔲	8. FARM OR LEASE NAME
PAN AMERICAN F	PETROLEUM CORPORA	TION		-	GRIMM BENEROL
BOX 68, HOBBS, N	R	.,			1
	Report location clearly an	d in accordance with an-	State requirements #1		10. FIELD AND POOL, OR WILDCAT
At proposed prod. 20	1980' FEL S	ec 9, (Unit C	), SW/4 SE/4)	-	11. SEC., T., R., M., OR BI.K. AND SURVEY OR AREA
14. DIRTANCE IN MILES	AND DIRECTION FROM NEA	ARRET TOWN OR POST OFFI	Cm *		9-8-30 N.M. F
15. DISTANCE FROM PROI	POSED*	18	O. OF ACRES IN LEASE	117	
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr)	LINE, FT.	10. K	OF AUSES IN LEASE	17. NO. OF TO THE	ACRES ASSIGNED S WBLL
18. DISTANCE FROM PRO TO NEAREST WELL, I	POSED LOCATION®	19. P	ROPOSED DEPTH	20. ROTARY	OR CABLE TOOLS
OR APPLIED FOR, ON TE	HIS LEASE, FT.		3600		TARY
21. ELEVATIONS (Show wh	seiner DF, RT, GR, etc.)			, ,	22. APPROX. DATE WORK WILL START
28.	T	PROPOSED CARING AND	D CEMENTING PROGRA		· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE	SIZE OF CASING	1		M	
124-11"	85%	WBIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
7 7/8"	4112"	95"	3600'	- Con	culate
			3600	-300	10 trade of palt
		ľ			
			ļ		
1 <del></del>					
after avil	ling will,	logs wee	Le run a	indi.	evaluations
agter and	ling well,	logs were	Le run a	indi	evaluations
after ail mode, pe	ling wee, erforating	logs wee	be run a	nd as n	evaluations ecces ary in
Ofter aril mode, pe utemptin	ling well, infarating y commerce	logs week and/or sti	be run a mulating	nd.	evaluations ecusary in
After acid mode, po utemptin	ling weel, infarating y commerce	logs week and/or str	be run d mulating oline .	as n	evaluations Lusary in
After aid mode, po utimptin	ling weel, erforating g commerce	logs wee and/or str	be run a nulating oline.	as m	evaluations cusary in
Agter and mode, pe telemptin	ling weel, er farating y commerce	logs wee and/or sti	be run a mulating oline .	indian as m	evaluations cussary in
Ofter and mode, pe utimptin	ling weel, infarating y commerce	logs week and/or str	be run a nuclating oline.	as m	evaluations eccesary in
After aid mode, po <del>utim</del> ptin	ling weel, erforating y commerce	logs wee and/or str	be run a nulating oline.	as mu	evaluations cusary in
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: 15 mm				
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: 15 mm				
ABOVE SPACE DESCRIBE ne. If proposal is to d eventer program, if may	PROPOSED PROGRAM: 15 mm	roposal is to deepen or pl y, give pertinent data or	ug back, give data on pre a subsurface locations and		
ABOVE SPACE DESCRIBE ne. If proposal is to d eventer program, if my.	PROFOSED PROGRAM: If pririll or deepen directionali	roposal is to deepen or pl y, give pertinent data or			
ABOVE SPACE DESCRIBE ne. If proposal is to d eventer program, if may	PROFOSED PROGRAM: If pririll or deepen directionali	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE ne. If proposal is to d eventer program, if my.	PROFOSED PROGRAM: If pririll or deepen directionali	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if may  SIGNED  (This space for Federal, PERMIT NO.	PROFOSED PROGRAM: If pririll or deepen directionali	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE  ne. If proposal is to deventer program, if any  sionep  (This space for Feders  PERMIT NO.	PROPOSED PROGRAM: If printing of deepen directionalist in the state of	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE  De. If proposal is to deventer program, if any  SIGNED  (This space for Federal PERMIT NO.  APPROVED BY CONDITIONS OF APPROVAL	PROPOSED PROGRAM: If privile or deepen directionalist and or State office use)	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE  ne. If proposal is to deventer program, if any  SIGNED  (This space for Federal  PERMIT NO.  APPROVED BY CONDITIONS OF APPROVAL  USGS- Roswe	PROPOSED PROGRAM: If privile or deepen directionalist and or State office use)	roposal is to deepen or pl y, give pertinent data or ARE	ug back, give data on pre a subsurface locations and		ve zone and proposed new productive d true vertical depths. Give blowou
ABOVE SPACE DESCRIBE  De. If proposal is to deventer program, if any  SIGNED  (This space for Federal PERMIT NO.  APPROVED BY CONDITIONS OF APPROVAL	PROPOSED PROGRAM: If privile or deepen directionalist and or State office use)	roposal is to deepen or pily, give pertinent data or ARE	ug back, give data on preinsubsurface locations and A SUPERINTENDENT  ROVED  I 196  Lathuland T ENGINNER		ve zone and proposed new productive d true vertical depths. Give blowou

S. GEOLOGICAL SURVEY
ROSWELL, NEW MEXICO