orm 9_331 May 1963)	_	INIT STATE		SUBMIT IN TRIPLIC (Other fustructions on	.e-	Form approved. Budget Bureau No. 42-R1424.	
L		IENT OF THE EOLOGICAL SUI	_	K verse side)	5.	IM <b>625566</b>	
CUMP				I WELLC	6.	IF INDIAN, ALLOTTEE OR TRIBE NAME	
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.)						of t	
					7.	UNIT AGREEMENT NAME	
MELL E WELL	OTHER					ısk Deep Unit	
Phillips Petro	Jaum Com	In fin w			1.	FARM OR LEASE NAME	
ADDRESS OF OPERATOR	Term Oom	pary		100 1 12 10 17 F		wall No.	
Room 711, Phil	llips Bld	g. Odessa. I	ilexas 797	<b>/61</b>	"	7	
LOCATION OF WELL (Repo	ort location cle			ate regularements.	10.	FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface		FNA: E Lines,	HOBE	BS. NEW MEXICO	I	usk Strawn	
	A, 000.	rika e lilies,	Sec. 19		11.	SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
					1	9, 19S, 32E	
L PERMIT NO.		15. ELEVATIONS (Show	whather DE 91	r co eta \		COUNTY OF PARISH 13. STATE	
. FERRIT NO.		1	O DF	, un, con,		Lea New Mexico	
<b>.</b>	Check App	propriate Box To I	ndicate Nat	ure of Notice, Report,	or Othe	r Data	
NOT	ICE OF INTENT	ION TO:	!	<b>8</b> UI	BREQUENT	REPORT OF:	
TEST WATER SHUT-OFF	Pt	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT		ULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE	A1	BANDON*	x	SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL	Cı	HANGE PLANS		(Other)			
(Other) x tempor	arily ab	dn zone	1 1 1	(NOTE: Report re	sults of m	ultiple completion on Well Report and Log form.)	
Propose MI unit,	install	BOP, pull to across Straw	mrface location  g & pkrs	letails, and give pertinent dis and measured and true vo	lates, incluentical dep	uding estimated date of starting any pths for all markers and zones perti-	
7. DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Propose MI unit, cement w/0.2% Deabandon Strawn c (Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% Dealbandon Strawn c (Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	uding estimated date of starting any pths for all markers and zones perti-	
Propose MI unit, cement w/0.2% Dealbandon Strawn coupling to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% De labandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% De lbandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% De lbandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
ropose MI unit, ement w/0.2% De bandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% De lbandon Strawn c Subject to appr	install acel LWL ompletion	BOP, pull th across Strawn. Case No. 5482	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% Dealbandon Strawn c (Subject to appr	install acel LWL ompletion oval of one in L	BOP, pull the across Strawn. Case No. 5482 usk Morrow -	mrface location  g & pkrs  m perfs :	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	ertical deposit of the second	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% De labandon Strawn c Subject to appr	install acel LWL ompletion oval of (one in Lateral LWL)	BOP, pull the across Strawn. Case No. 5482 usk Morrow	g & pkrs m perfs : , will di Gas Pocl	etails, and give pertinent design and measured and true volumes; with the run to ll,168-193! and s	o 11,2 squeez	oding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar	
Propose MI unit, cement w/0.2% Dealbandon Strawn c (Subject to appr	install acel LWL ompletion one in Lu	BOP, pull the across Strawn. Case No. 5482 usk Morrow -	g & pkrs m perfs : , will di Gas Pocl	etails, and give pertinent dis and measured and true volume is and measured and true volume.  With the run to ll,168-193 and so rill out, test to ).	o 11,2 squeez	uding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar.  #, and deepen well bore	
Proposed MI unit, cement w/0.2% Deabandon Strawn c (Subject to approve to test Morrow z	install acel LWL ompletion one in Lu	BOP, pull the across Strawn. Case No. 5482 usk Morrow -	g & pkrs m perfs : , will di Gas Pocl	etails, and give pertinent dis and measured and true volume is and measured and true volume.  With the run to ll,168-193 and so rill out, test to ).	o 11,2 squeez	uding estimated date of starting any pths for all markers and zones perti-  00°, spot 200 sx Class e with 2000#. Temporar.  #, and deepen well bore	
Proposed MI unit, cement w/0.23 Deabandon Strawn c (Subject to approve to test Morrow z	install acel LWL ompletion oval of cone in Lucian in the cone in Lucian or State officers or State off	BOP, pull the across Strawn. Case No. 5482 usk Morrow -  true and correct  Mueller Tiles use)	g & pkrs m perfs , will di Gas Pool	etails, and give pertinent dis and measured and true volume is and measured and true volume.  With the run to ll,168-193 and so rill out, test to ).	o 11,2 squeez	phis for all markers and zones perti-  00', spot 200 sx Class e with 2000#. Temporar #, and deepen well bor	
7. DESCRIBE PROPOSED OR CO proposed work. If we next to this work. If we next to this work.)  Propose MI unit, cement w/0.23 Deabandon Strawn c (Subject to approve to test Morrons z to test Morrons z (This space for Federal APPROVED BY	install acel LWL ompletion oval of cone in Lucian in the cone in Lucian or State officers or State off	BOP, pull the across Strawn. Case No. 5482 usk Morrow -  true and correct  Mueller Tiles use)	g & pkrs m perfs , will di Gas Pool	etails, and give pertinent dis and measured and true volume is and measured and true volume.  With the run to ll,168-193 and so rill out, test to ).	o 11,2 squeez	phis for all markers and zones perti-  00', spot 200 sx Class e with 2000#. Temporar #, and deepen well bor	