Form 9-331a	р. М. С. т. С. ССССС	Budget Bur Form Appro	eau No. 42-R358.4. wed. <b>Las Cruces</b>
APPROVED APPROVED	(SUBMIT IN TRIPLICATE) UNITED STATES	Land Office Lease No	068823-C Welch
RONNIE E SHOOK RONNIE E SHOOK ACTING DISTRICT ENGINEER	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		t. 27 Cofe

## SUNDRY NOTICES AND REPORTS ON WELLS

	ENTION	N TO DRILL			SUBSEQUEN	T REPORT		HUT-OFF	
NOTICE OF INT							UF WATER 5		
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING						
NOTICE OF INTENTION TO TEST WATER SHUT-OFF									
NOTICE OF INT	ENTIO	N TO RE-DRILL OR R	EPAIR WELL		SUBSEQUEN	r report	OF RE-DRILL	ING OR REPAIR	
NOTICE OF INT	FENTIO	N TO SHOOT OR ACI	DIZE		SUBSEQUEN	r report	OF ABANDON	IMENT	
NOTICE OF INT	ENTIO	N TO PULL OR ALTER	R CASING		SUPPLEMEN	TARY WEL	HISTORY		
NOTICE OF INT	ENTIO	N TO ABANDON WELL		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-				
		(INDICATE AE	SOVE BY CHECK	MARK NAT	URE OF REPOR	T, NOTICE	OR OTHER D	MATA)	<u></u>
			J.	•		Decem	ber 5,		
$\mathbf{v}_{i}$	elch	Unit .							,
ell No.	1X	is located	660 ft.	from {	N] My line an	d <b>76</b>	) ft. fror	$ \mathbf{m} \left\{ \begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix} \right\} $ line of sec	21
NW	/4 2	1	26S	2	TAE	N.	M.P.M.	["]	
(1/4 Sec.			(Twp.)	(Ran		(M	eridian)		
	Welc	h			dy			New Mexico	
(	Field)		(Co	ounty or Su	bdivision)		(	State or Territory)	
ate names of a	and exp <b>2350</b>	Natural Gas	DE ctive sands; sh ing points, an Company	ETAILS now sizes, w nd all other intend	OF WOI reights, and le	ngths of p oposed wa		ngs; indicate mudding ; this non comm	
tate names of a	and exp Paso wel 1. 2.	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull	DE company Company wing many ith mud. h bridge p 7" casing	ETAILS now sizes, w od all other y intend ner: olug at	OF WOI reights, and le important pr 13 to plus 11, 206*	ngths of p oposed wa		_	ercial
ate names of a	and exp Paso well 1. 2. 3.	Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub	DE company wing many ith mud. bridge p 7" casing	ETAILS now sizes, w d all other y intendiner: olug at g from	OF WOI reights, and le important pr 15 to plus 11, 206* about 80	ngths of p oposed wa		this non comm	ercial
tate names of a	Paso well 1. 2. 3. 4.	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen	DE conting points, an Company wing many ith mud. n bridge p 7" casing c. nent plug	ETAILS now sizes, w od all other y intend ner: olug at g from at 6900	OF WOI reights, and le important pr 15 to plus 11, 206* about 30 5*.	s and a		this non comm	ercial
tate names of a	and exp Paso well 1. 2. 3. 4. 5.	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen Set 100' cen	DE conting points, an Company wing many ith mud. a bridge p 7" casing hent plug hent plug	ETAILS we sizes, w all other y intend ner: olug at g from at 6900 at base	OF WOI reights, and le important pr ds to plug 11, 206' about 80 c. c. c of 9-5/	s and a signal a sign		this non comm	ercial
tate names of s	and exp Paso well 1. 2. 3. 4. 5.	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen	DE conting points, an Company wing many ith mud. a bridge p 7" casing hent plug hent plug	ETAILS we sizes, w all other y intend ner: olug at g from at 6900 at base	OF WOI reights, and le important pr ds to plug 11, 206' about 80 c. c. c of 9-5/	s and a signal a sign		this non comm	ercial
tate names of a E1 223	and exp <b>aso</b> <b>well</b> 1. 2. 3. 4. 5. 6.	Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen Set 100' cen Set 3" O. D.	DE conting points, and Company wing manu- ith mud. a bridge p 7" casing a bridge p 7" casing a bridge p a bridge p bridge b	ETAILS we sizes, we d all other y intend ner: olug at g from at 690( at base cement	OF WOI reights, and le important pr is to plus 11, 206' about 80 5'. c of 9-5/ ted in cel	and a yand a yan a yan a yan yan yan ya yan ya yan ya yan ya yan ya yan ya yan ya y	to al central de la central de	this non comm	ercial ross
ELI	and exp Paso well 1. 2. 3. 4. 5. 6.	Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen Set 100' cen Set 3" O. D.	DE conting points, and Company wing many ith mud. In bridge p 7" casing hent plug marker of at receive appro-	ETAILS now sizes, w od all other y intend ner: olug at g from at 6900 at base cement	OF WOI reights, and le important pr is to plus 11, 206' about 80 5'. c of 9-5/ ted in cel	and a yand a yan a yan a yan yan yan ya yan ya yan ya yan ya yan ya yan ya yan ya y	to al central de la central de	this non comm nent. sement plug sc	ercial ross
I understand	and exp Paso well 1. 2. 3. 4. 5. 6. that the state of the sta	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen Set 100' cen Set 3" O. D.	DE conting points, and Company wing many ith mud. In bridge p 7" casing hent plug marker of at receive appro-	ETAILS now sizes, w od all other y intend ner: olug at g from at 6900 at base cement	OF WOI reights, and le important pr is to plus 11, 206' about 80 5'. c of 9-5/ ted in cel	and a yand a yan a yan a yan yan yan ya yan ya yan ya yan ya yan ya yan ya yan ya y	to al central de la central de	this non comm nent. sement plug sc	ercial ross
I understand	and exp <b>?aso</b> <b>well</b> 1. 2. 3. 4. 5. 6. that the the the the the the the the the th	Natural Gas Natural Gas I in the follow Load well w Set cast irow Cut and pull casing stub Set 100' cen Set 100' cen Set 3" O. D.	DE conting points, an Company wing many ith mud. a bridge p 7" casing hent plug marker of at receive appro-	ETAILS now sizes, w od all other y intend ner: olug at g from at 6900 at base cement	OF WOI reights, and le important pr is to plus 11, 206' about 80 5'. c of 9-5/ ted in cel	and a yand a yan a yan a yan yan yan ya yan ya yan ya yan ya yan ya yan ya yan ya y	to al central de la central de	this non comm nent. sement plug sc	ercial 1055