| 3 - USG4 Farmington | 1 - UCC Astec | 1 - File | (SUBMIT

(SUBMIT IN TRIPLICATE)

	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
	Office Las Cruces, N.M.
	No. RM 03717A
Unit .	N. Mex. Fed. Deep
	unit 13E

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSECUENT	REPORT OF WAT	TER SHUT-OFF	
OTICE OF INTENTION TO DRILL			REPORT OF SHO	OTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE	PLANS		REPORT OF ALT	ERING CASING	
OTICE OF INTENTION TO TEST WA	ATER SHUT-OFF		REPORT OF RE-	DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL		REPORT OF ABA	NDONMENT	
OTICE OF INTENTION TO SHOOT	OR ACIDIZE		TARY WELL HISTO)RY	
OTICE OF INTENTION TO PULL OF	R ALTER CASING				
OTICE OF INTENTION TO ABANDO	ON WELL		·		
(INDI	CATE ABOVE BY CHECK M	IARK NATURE OF REPOR	RT, NOTICE, OR OT	THER DATA)	
(June 1		19 61
ell No. 1 is loc SE/4, NE/4, Sec. 13 (36 Sec. and Sec. No.)	3 23N (Twp.)	(Range)	(Meridia	n) New Mexic	
sdesignated (Dekot)	s) Sen	unty or Subdivision)		(State or Territory)
		+ 28 98 -0	aine & \$7	12° of 9.5# j	-35 35
itate names of and expected depth (.D. 6635°. Ran 80 casing a set at 663 10-50 Posmin, 65 ge 10-30 Posmin, 65 ge tested casing to	0' 4-1/2" 11.6 2' w/ D.V. col 1 & 100 sk. se	M j-55 SS GR Llar ot 2100' est. Cemente	sing a 57 . Cenent & out D.Y 24 hrs.	42° of 4.5# jo ed out shoo W . coller w/ 2° Drilled out D	-35 38 / 200 sk. Po sts.
T.D. 6635°. Ran 80 casing a set at 663 10-50 Posmin, 6% ge 10-30 Posmin, 6% ge a tested casing to	0' 4-1/2" 11.6 2' w/ D.V. col 1 x 100 sk. me 1 k 100 sk. He 1200s for 30 s	if j-55 SS ca llar ot 2100° rat. Cemento rat. W.O.C. nins., with s	sing a 57. Cenent dout D.V 24 hrs. I o drop in	RECT	200 sk.
C.D. 6635°. Ran 80; saing & set at 663 10-50 Posmin, 6% ge 10-30 Posmin, 6% ge 1 tested Casing to	0° 4-1/2" 11.6 2° w/ p.V. col 1 & 100 sk. me 1 & 100 sk. He 1200\$ for 30 s	if j-55 S5 ER llar ot 2100° rat. Generate eat. H.O.C. nins., with H	sing a 570. Cenemte dout F.V 24 hrs. o drop in	2° of 9.5# J. ed out shoe w. coller w/ 2° prilled out D pressure. RECT JUN1 by before operations ma	200 sk.
Lunderstand that this plan of	0' 4-1/2" 11.6 2' w/ D.V. col 1 x 100 sk. me 1 k 100 sk. He 1200s for 30 s	if j-55 S5 ER llar ot 2100° rat. Generate eat. H.O.C. nins., with H	sing a 570. Cenemte dout F.V 24 hrs. o drop in	2° of 9.5# J. ed out shoe w. coller w/ 2° prilled out D pressure. RECT JUN1 by before operations ma	200 sk.
C.D. 6635°. Ran 80; saing & set at 663 10-50 Posmin, 6% ge 10-30 Posmin, 6% ge 1 tested Casing to	0' 4-1/2" 11.6 2' w/ D.V. coll 1 x 100 sk. se 1 x 1	if j-55 S5 ER llar ot 2100° rat. Generate eat. H.O.C. nins., with H	sing a 570. Cenemte dout F.V 24 hrs. o drop in	of 9.5# jet out sine w. coller w/ 2 prilled out D pressure. Prilled out D pressure. Original Signs	200 sk. 200
D. 6635°. Ran 80 asing a set at 663 0-50 Posmin, 6% ge 0-50 Posmin, 6% ge tested casing to I understand that this plan of Company Tidews Address Wox 54	0' 4-1/2" 11.6 2' w/ D.V. coll 1 x 100 sk. se 1 x 1	if j-55 S5 ER llar ot 2100° rat. Generate eat. H.O.C. nins., with H	sing 4 576. Coments dout D.V 24 hrs. codesp in	12° of 9.5#]. the out shoe w. coller w/ ? prilled out D pressure. PIII JUN1 ty before operations man	200 sk. 200 sk. C sts. V. coller 2 1961 y be commenced.